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USAAVNTA PROJECT NO. 68-46

# ARMY PRELIMINARY EVALUATION OF THE PROTOTYPE BHC MODEL 211

#### HUEYTUG

#### **Final Report**

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#### **MARCH 1969**

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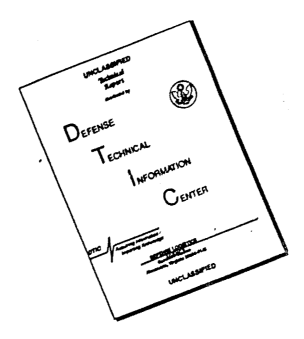
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OF THE
PROTOTYPE BHC MODEL 211
(HUEYTUG),

/ FINAL REPORT. 2 , 6 - 111 . . . 1.

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(1) March 16969

(2) 104p.)

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### abstract

The Army Preliminary Evaluation (APE) of the Bell Model 211 prototype helicopter (Hueytug) was conducted at the Bell Helicopter Test Facility, Arlington, Texas, Edwards AFB, California, and Bishop, California, from 19 October through 7 November 1968. Flying qualities, performance, and mission suitability were evaluated to determine aircraft capabilities to carry six thousand pound sling loads at a takeoff gross weight of 14,000 pounds. Primary emphasis was directed toward the artillery mission of displacing a 105mm Howitzer M101Al with 10 rounds of ammunition and 3 cannoneers. The helicopter had eight deficiencies which require mandatory corrections. Two of these are major design deficiencies that may require extensive engineering redesign. They are the directional oscillations in the 30 to 60 KIAS airspeed range, especially prevalent during heavy sling load missions; lack of sufficient directional control margin during high gross weight (14,000 pounds) and high density altitude (above 4000 feet) conditions. The remaining six deficiencies are ineffective force trim feature at high airspeeds, excessive forward position of longitudinal control at high airspeeds, poor static engine droop compensation, tail rotor drive train torque limitations, lack of an engine power torque limiter and lack of a standby generator for IFR flight. There are seven shortcomings the corrections of which are desirable and should be accomplished as soon as possible. The prototype model 211 could marginally perform the 14,000 pound gross weight mission at sea level. At 4000 feet density altitude the marginal tail rotor control and transmission and drive train torque limitations prevented the helicopter from satisfactorily accomplishing the mission. Correction of the deficiencies discovered during this APE coupled with the 200 horsepower increase in drive train torque limits of the design proposal should result in a superior performing helicopter. Correction of the deficiencies should be accomplished prior to a production contract.

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### INTRODUCTION

BACKGROUND

1. In 1966 the Bell Helicopter Company (BHC) commenced the development of an artillery-prime mover version of the UH-1 helicopter Concurrently, BHC also began developing the dynamic components for a 2000 shaft horsepower (shp) drive system. In early 1968, a converted model UH-1C with increased horsepower, larger rotor blades and additional modifications was first flown and introduced as the BHC Model 211 (Hueytug). The prototype Hueytug was designed to transport sling loads weighing up to 6000 pounds at a design take-off gross weight of 14,000 pounds. The Hueytug is also designed for battlefield recovery of downed aircraft, command and control, medical evacuation and resupply missions. The US Army Aviation Systems Test Activity was directed by the US Army Aviation Systems Command (ref 1, app I) to perform an Army Preliminary Evaluation (APE) on the prototype BHC Model 211 (Hueytug).

#### TEST OBJECTIVES

2. The objectives of this test were to evaluate the helicopter performance, stability and control characteristics within the established flight envelope, and to determine mission suitability. This evaluation was conducted with internal and external loadings, with particular emphasis on known stability and control deficiencies found in the UH-1B/C (ref 3, app I).

#### DESCRIPTION

- 3. The prototype Model 211 helicopter is a modification of the UH-1B/C series helicopter and is designed for the external transportation of heavy loads. Modifications incorporated in the basic airframe are as follows:
- a. T55-L-7B turboshaft engine with a takeoff power rating of 2650 shp at sea level standard day conditions.
- b. Fifty foot diameter two bladed main rotor with a 27 inch chord.
  - c. Rotor mast extended 12 inches.
  - d. Eighteen hundred shp dynamic drive system.

- e. Tail boom structurally reinforced and extended 45.25 inches.
- f. Tail rotor diameter of 9 feet, 8 inches.
- g. Increased structural rigidity of the fuselage.
- h. Three axis stability and control augmentation system (SCAS).
- 4. The design proposal of the Model 211 includes the following modifications not present in the prototype:
- a. T55-L-7C Lycoming turbo shaft engine with a takeoff rating of 2850 shp at sea level standard day conditions.
  - b. Two thousand shp dynamic drive system.
  - c. Tractor tail rotor.
- d. Main rotor and tail rotor blades incorporating two double sweep back blades (outboard of 80% main rotor span).

#### SCOPE OF TEST

- 5. The helicopter was evaluated as a heavy lift vehicle (14,000 pounds design gross weight) with primary emphasis on the artillery mission of displacing a 105 mm MlOlAl howitzer, 10 rounds of ammunition, and a crew of three plus pilot and copilot within a 50 nautical mile (NM) radius.
- 6. Flight restrictions and operating limitations issued by USAAVSCOM, St. Louis, Missouri are presented in appendix II. The test conditions are presented in appendix III.
- 7. This test encompassed three weeks which includes ferry time and aircraft preparation. Twenty-two test flights were conducted for a total of 25.3 test hours. In addition, 15.0 hours were flown ferrying the aircraft from Arlington, Texas, to a high altitude test site at Bishop, California.

#### METHOD OF TEST

8. Performance and stability and control test techniques as outlined in reference 2, appendix I, were adhered to in obtaining the pertinent helicopter characteristics. Deviations to the above are clarified in paragraphs 9 and 10.

- 9. Slow speed data were obtained by stabilizing the helicopter in sideward, rearward, or forward flight, with the aid of a pace vehicle with calibrated anemometer. Control position data and anemometer readings were recorded.
- 10. Static longitudinal stability (collective fixed) was evaluated in climbing flight by performing constant power setting climbs through a density altitude of 5000 feet at selected airspeeds above and below the best climb speed (62 KCAS).

#### CHRONOLOGY

ll. The chronology of this  $\Delta PE$  is as follows:

Test directive received	11	September	1968
Test plan submitted	5	October	1968
Test team arrived at contractor's			
facility	13	October	1968
Flight test commenced	19	October	1968
Flight test completed	7	November	1968
Test helicopter returned to contractor	7	November	1968
Preliminary report submitted	12	December	1968
Final report		March	1969

### RESULTS AND DISCUSSION

GENERAL

12. The prototype test helicopter was evaluated within the proposed flight envelope for limited performance and stability and control characteristics. Problem areas specified in the UH-1B/C test report were carefully compared with the flight characteristics of the Rueytug. There were no contractor or military specification guarantee requirements. Power available data were derived from Lycoming engine charts for the proposed T55-L-7C engine and for a 2000 shp dynamic drive train. The pilot's rating scale (app VI) was used for stability and control evaluation. Test instrumentation used during the conduct of the test are presented in appendix V. Power available and fuel flow data for the Lycoming T55-L-7C engine are presented in figures 1 and 2, appendix IV. This data were furnished by Bell Helicopter Company and is based upon the design proposal installation with the test inlet losses of figure 22, appendix IV, applied, except that inlet particle separator screens were not installed. Power required data were determined by summing the power extracted from the accessory gearciency (0.988). This correction was required because of the location of the pickup for the engine torquemeter. All stability and control testing was performed with the SCAS operating unless otherwise specified. Control motion data are presented in percent of control travel on stability and control plots. Amount of control movement with percent travel data are presented in appendix VII. Control forces are unchanged from a UH-1P/C helicopter.

#### HOVER PERFORMANCE

13. Hover performance tests were conducted at density altitudes ranging from 2110 feet to 10,540 feet. Tests were conducted at skid heights of 7 feet in ground effect (IGE) and 100 feet out of ground effect (OGE). The tethered hover method of test was used with an attached calibrated load cell to determine the load at various power and rotor rpm settings. Quantitative data are presented in figure 3, appendix IV, and the hovering summary for OGE capability is presented in figure 4. The summary plot was derived from the T55-L-7C engine power available charts and a transmission limit of 2000 shp. With the above criteria, the maximum altitude that the helicopter can hover OGE on a standard day at 14,000 pounds gross weight is slightly greater than 10,000 feet. On a 35 degree centigrade hot day, the maximum OGE hover altitude is

00 feet. During a tethered hover test at a density altitude of 10,540 feet, rotor rpm 280, full left directional pedal was required to maintain direction at 59 percent engine torque (1700 shp). Hover performance is satisfactory providing tail rotor control power is increased to allow usage of the full 2000 shp of the calign proposal.

#### LEVEL FLIGHT PERFORMANCE

#### General

Level flight performanc: tests were conducted to determine the power required as a function of airspeed. Various gross weights, altitudes and sling load configurations were used to achieve a wide range of thrust coefficients ( $C_{_{\rm T}}$ ). Quantitative data are presented in figures 5 through 15, appendix IV, and summarized in figures 16 and 17. Combinations of cargo doors and cargo mirror on or off were flown to determine the equivalent let plate area  $(F_0)$  penalty. Figures 10 and 11, show that with the cargo mirror on and cargo doors open a 5.5 square feet increase of F or 9.5 percent increase in power required occurred at 120 knots true airspeed (KTAS) as opposed to the doors closed, mirr r off configuration. With the cargo doors open (see fig 12 and 3), the F was increased 2.0 square feet resulting in a 4.2 percent increase in power required at 120 KTAS. The cargo mirror by itself created 3.5 square feet of  ${\rm F}$  . A 105 mm howitzer M101A1 with ten rounds of ammunition was used as a sling load in one level flight performance test. Figure 15 shows 27 percent increase in power required at the limit airspeed of 80 KTAS. Another test used a conex container as a sling load (fig 14). This conex container required an increase of 21.8 percent power at 60 KTAS.

TABLE 1. Next Page

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Table 1. Equivalent Flat Plate Summary.

Configuration	Incremental Equivalent Flat Plate, AF
Cargo doors closed	- 2.0 ft <sup>2</sup>
Cargo mirror off	- 3.5 ft <sup>2</sup>
Cargo doors closed and cargo mirror off	- 5.5 ft <sup>2</sup>
105 howitzer and 10 pounds of ammunition	54 ft <sup>2</sup>
conex container	94 ft <sup>2</sup>

The  $\Delta F_{e}$  is based on a comparison of the helicopter with cargo doors open and cargo mirror on configuration. The  $\Delta F_{e}$  of the sling loads is based on extrapolated data based on the above configuration.

#### Range Performance

15. Range performance (fig 18, app IV) was calculated from the level flight performance data for sea level standard day conditions with cargo doors open and cargo mirror on. Radius of action for the artillery mission of displacing the 105 mm M101Al howitzer at 80 KTAS with 10 rounds of ammunition and three cannoneers, then returning empty to home base at 140 KTAS with 10 percent reserve fuel is 54 NM and was computed as follows:

	<u>Takeoff Condition</u> .	Pounds
a.	Empty weicht	5791
	Crew (2)	400
	105 mm howitzer plus 10 rounds	
	of ammunition	5840
	Cannoneers (3)	600
	Fuel	1369
	Takeoff gross weight	14000 pounds

		Pour ds
k	Total feel Ten reacont reserve fuel Warm up, wook up, climb fuel	1369 137 _82
	Useavie fil	1150 pounds
Ċ.	Combat : idius	54 NM

the one way range is 97 NM for the artillery displacement mission at 80 KTAS and a takeoff grows weight of 14,000 pounds using the same fuel requirements as ab ve. The fuel flow was based on the fuel flow of the T55-L-7C engine, figure 2.

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o Endurance values for cargo doors open, cargo mirror on for the gross weights and two configurations are presented in table. The tuel flow criteria were based on the T55-L-7C engine, figure 2.

Table 2. Endurance.

Sea Level Standard Day 10% Reserve Fuel 82 lb Warm-up and Climb Fuel					
Gross Weight (1b)	Configuration	Useable Fuel (1b)	Endurance Airspeed (KTAS)	Endurance Time (hours)	
* 8,000	doors open mirror on no :ling load	1334	59	2.2	
** 10,500	same as above	1334	60	2.0	
14,000	doors open mirror on sling load 105 mm howitzer 10 rounds ammunition piggyhack	1150	60	1.4	

<sup>\*</sup> Gross weight based on full fuel, pilot and copilot, and mission essential equipment.

<sup>\*\*</sup> Foss weight is the maximum allowable for internal loading.

#### AUTOROTATION

17. Autorotation tests were conducted at two gross weights (8000 and 10.550 pounds) at an average density altitude of 3000 feet. The quantitative data are presented in figure 19, appendix IV. The airspeed for minimum rate of descent was 62 KCAS which gave a rate of descent of 1662 fpm. The airspeed for maximum glide distance (78 KCAS) produced a rate of descent of 1825 fpm. For every 1000 feet of descent, 4300 feet of horizontal distance is traversed. There were no unusual aircraft characteristics observed during these tests. At an airspeed of 62 KCAS, tests.were conducted at various rotor rpms. Figure 20 shows that the low rotor rpm (282.5) produced a rate of descent of 1482 fpm, while the high rotor rpm (311.0) had a corresponding rate of descent of 1960 fpm. Gross weight differences did not alter the minimum rate of descent during these tests. Future tests should be conducted at heavier gross weights using external sling loads to determine how the rate of descent varies with gross weight.

#### AIRSPEED CALIBRATION

18. The pace method (UH-1C) was used for airspeed calibration. This was performed by comparing the sensitive calibrated boom airspeed systems installed on both the test and pace helicopters. The airspeed calibration data are presented in figure 21, appendix IV. The standard aircraft airspeed and altimeter were not calibrated.

#### STABILITY AND CONTROL

#### Dynamic Lateral-Directional Stability

19. Qualitative results of the dynamic lateral-directional stability characteristics were obtained by releasing from steady heading sideslips, directional control "doublets," and flight evaluation during gusty atmospheric conditions. The helicopter exhibited a lateral-directional oscillation which was primarily present in the 30 to 60 KIAS band. The motion was essentially a yaw oscillation which was easily excited during gusty conditions. During a sling load test sequence the helicopter transmitted the yaw oscillation to the piggyback load (10 rounds of ammunition slung below a 105 mm howitzer). The ensuing lateral oscillation (neutrally damped) was severe enough to cause side forces resulting in full ball deflection of the turn and slip indicator. Airspeed and power changes were required to stop the oscillation. The present directional axis SCAS capability is inadequate to cope with the subject lateral-directional oscillation. The lateraldirectional characteristics of the helicopter are adequate to

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perform the intended mission. However, as presently configured, this characteristic may cause some pilots to jettison their sling loads prematurely. The lateral-directional oscillation in the 30 to 60 KIAS band is a deficiency the correction of which is mandatery (PRS U7). Dynamic short period tests revealed an essentially deadbeat oscillation in both the lateral and directional axes (PRS-A3).

#### Static Lateral-Directional Stability

20. The static lateral-directional stability tests were conducted under the configurations and conditions listed in appendix III, and the test results are presented in figures 23 through 31, appendix IV. The test helicopter exhibited positive static lateraldirectional stability, that is, right pedal for left sideslip and vice versa. The neutral to slightly positive lateral cyclic gradient is indicative of limited effective positive dihedral; however, this characteristic presented no problem to the pilot. The gradient of directional control position with sideslip angle is strongly positive and indicates good apparent directional stability characteristics. Steady heading sideslips to the left at 100 KCAS were restricted to 20 degrees due to contacting the right directional limit. The linear variation of bank angle with sideslip angle is advantageous and reveals a linear side force characteristic. The longitudinal control gradient reveals a significant nose downmoment during left sideslip and a slight nose up-moment during right sideslip. At higher airspeeds the pitching-moment characteristic becomes more pronounced. In left sideslip at 100 KCAS and above, the nose down pitching-moment combined with the neutral lateral cyclic gradient resulted in a cyclic control position which was awkward for the pilot to control. During normal operational useage this condition should not be encountered; therefore, this characteristic presents no problem to the pilot. Static lateral-directional stability is suitable for operational use (PRS A3).

#### Static Longitudinal Stability

21. Static longitudinal, collective-fixed stability was evaluated in climbing flight during constant power (1300 shp) climbs through a density altitude of 5000 feet at various airspeeds around the best climb speed of 62 KCAS. Static longitudinal stability data are presented in figure 32, appendix IV. The static longitudinal gradient is slightly positive. This shallow longitudinal gradient coupled with nose up-pitch, which occurred when high power settings were applied, made stabilizing on a particular climb airspeed extremely difficult. Pitch attitude was the best pilot cue to desired airspeed. However, once stabilized in a climb it was not difficult to maintain the desired airspeed (PRS A3).

#### Longitudinal Control Motion

22. The variation of longitudinal control motion with trim airspeed in level flight with a mid cg and various gross weights is presented in figures 33 through 37, appendix IV. The longitudinal control position gradient is neutral to slightly positive at airspeeds from 30 to 60 KCAS. At airspeeds above 60 KCAS the gradient becomes more positive. The neutral to slightly positive gradient at the slower airspeeds effectively eliminates longitudinal control position as a cue to airspeed desired and forces the pilot to rely on pitch attitude as the only reliable reference with which to select a desired airspeed. These airspeeds are on the backside of the power required curve where no speed stability exists and complicates the pilot's task of stabilizing on a particular airspeed below 60 KCAS. Even though it is difficult to stabilize on an exact airspeed within this airspeed band, the aircraft can be flown through this band with little pilot effort, and does not adversely affect mission accomplishment. At airspeeds above 60 KCAS where a positive stick gradient exists and speed stability is present, stick position is useable as a cue to airspeed desired (PRS A3).

#### Dynamic Longitudinal Stability

23. Dynamic longitudinal stability tests were conducted under the conditions listed in appendix III. The longitudinal SCAS effectively eliminates the long period oscillation. With longitudinal SCAS "OFF" the long period oscillation is not easily excited; therefore, it is not a problem to aircraft control. Once forced into a long period oscillation by trimming in level flight and then slowing the airspeed 15 KIAS and returning the controls to trim, the helicopter exhibited a divergent phugoid oscillation. Dynamic short period tests revealed an essentially deadbeat oscillation in the longitudinal axis (PRS A3).

#### CONTROL RESPONSE

#### Longitudinal Control Response

24. Longitudinal control response tests with SCAS "on" and SCAS "off" were conducted during OGE hover and stabilized forward flight using step inputs from approximately 1/2 to 1 inch. Tests were conducted under the conditions specified in appendix III. Longitudinal control response data are presented in figures 38 through 42, appendix IV. After initial longitudinal displacement the resulting angular acceleration was in the proper direction within 0.2 seconds. During SCAS "on" testing, pitch damping was satisfactory in all conditions tested. During SCAS "off" testing pitch damping was minimal, resulting in pitch rates which built rapidly but

were not objectionable. The longitudinal control response and control power are satisfactory for operational use (PRS A3).

#### Lateral Control Response

25. Lateral control response characteristics were evaluated under the test conditions outlined in appendix III. The data were obtained in OGE hover and stabilized forward flight using step inputs of approximately 1/2 to 1 inch. The data are presented in figures 43 through 47, appendix IV. During SCAS "on" testing lateral step inputs produced satisfactory roll rates in both directions; roll rates to the right were slightly greater than roll rates to the left. With SCAS "off," roll rates built rapidly at an ever increasing rate as shown on figure A. Lateral control response and control power (SCAS "off" and "on") are satisfactory for operational use (PRS A3).

### FIGURE A. TIME HISTORY OF RIGHT LATERAL INPUT

MODEL 211 S/N N6256 N · HUEY TUG

GROSS WEIGHT - 10,300 LB ROTOR SPEED - 298 RPM

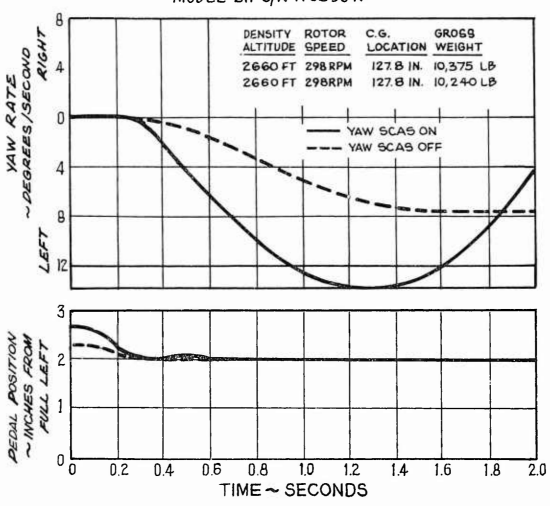
C.G. STATION - 129.7 IN. SCAS OFF

DENSITY ALTITUDE - 2660 FT FLIGHT CONDITION - HOVER 8/64/7 10 0 10 LATERAL STICK POSITION ~ INCHES FROM FULL LEFT 5 4 3 0.8 1.2 ٥ 02 0.4 1.0 1.4 TIME ~ SECONDS

#### Directional Control kesponse

26. Directional control response characteristics were evaluated under the conditions outlined in appendix III. The data were obtained in OGE hover and stabilized, forward flight using step inputs of approximately 1/2 to 1 inch. The data are presented in figures 48 through 53, appendix IV. At a hover, step inputs in the directional axis produced acceptable yaw rates to the right with angular acceleration in the proper direction within 0.2 seconds after control displacement. Step inputs to the left, with SCAS "on," were characterized by acceptable initial yaw rates which quickly approached zero rate as shown in figure B.

### FIGURE B TIME HISTING OF LEFT DIRECTIONAL INPUT MODEL 211 S/N N 6256N



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The inability to generate a constant yaw rate to the left while at a hover is a shortcoming, the correct of which is desirable (FRS A5).

#### SIDEWARD AND REARWARD FLIGHT

- 27. Sideward and rearward flight was evaluated under the conditions outlined in appendix III. The variation of directional and lateral control positions versus airspeeds in sideward flight is presented in figures 54 through 58, appendix IV. The gradient of lateral cyclic control with airspeed was slightly positive throughout the airspeed band tested. The directional control gradient was positive. From zero to 15 KIAS it was difficult to stabilize at a constant airspeed and constant heading because the motion of the helicopter was characterized by random yaw oscillations which required large and rapid movements of the directional control. During sideward and rearward flight at airspeeds above 15 KIAS the helicopter was easily controlled. These tests were conducted during calm nonturbulent atmospheric conditions. During a sling load test at a gross weight of 13,700 pounds and at an approximate density altitude of 4000 feet, left sideward flight at airspeeds greater than 10 KIAS could not be achieved due to tail rotor torque limitations. The control margin at this condition was less than 10 percent. The limited control margin at these conditions is a deficiency, the correction of which is mandatory (PRS U7).
- 28. Rearward flight test results are presented in figures 59 through 62, appendix IV. While at a maximum internal loading condition the maximum rearward velocity achieved was 20 KTAS. The longitudinal control position gradient was positive from hover to 15 KTAS rearward, and then changed to a neutral gradient from 15 to 20 KTAS rearward. At 20 KTAS the margin of longitudinal control remaining was 40 percent. The rearward flight characteristics are satisfactory for operational use (PRS A3).

#### CONTROL MARGIN

29. During stabilized level flight at  $V_{\rm NE}$ , while at a mid cg and sea level condition, there remained 6 percent of forward longitudinal control. This insufficient longitudinal control margin is a shortcoming, the correction of which is desirable (PRS A6). Additionally, the pilot was required to stretch uncomfortably forward in order to achieve the required forward longitudinal control for  $V_{\rm NE}$  flight. The force-trim feature at airspeeds greater than 125 KIAS was ineffective. At airspeeds greater than 125 KIAS the pilot was required to physically overcome longitudinal trim spring pressure to obtain the desired incremental airspeed change. The

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continuous force applied by the pilot at  $V_{\begin{subarray}{c}NE\\ \end{subarray}}$  flight becomes excessively tiring. An ineffective force trim system at high airspeeds and the excessive forward control travel at high airspeeds are deficiencies, the corrections of which are mandatory (PRS U7).

#### SIMULATED POWER FAILURES

30. Simulated power failures with a sling load of 4500 pounds were conducted from stabilized, climbing and level flight at a gross weight of 13,000 pounds with a density altitude of 5000 feet. Table 2 summarizes the test results. Simulated power failures resulted in a minimum of pitch and roll attitude changes. For the airspeeds investigated, yaw-attitude change was observed 0.2 to 0.5 seconds after initiation of the simulated power failure. The initial and immediate yaw attitude change of approximately 5 degrees is an acceptable cue in alerting the pilot to an engine failure situation. Simulated power failures at higher torque values resulted in a more rapid decay of rotor speed. The rotor speed time decay interval was measured from 296 rpm to 280 rpm. The simulated power failure characteristics of the test helicopter are satisfactory for operational use (PRS A3). Additional testing at a light gross weight configuration and high power climb condition is recommended to further define flight envelope restrictions.

Table 2. Simulated Power Failure Characteristics.

Flight Conditions	Airspeed (KCAS)	Torque (%)	Rotor Decay Time (sec)
Level	60	34	2.25
Level	80	40	2.25
Climb	80	44	2.0
Climb	80	48	1.80
Climb	80	52	1.70

#### SLING LOAD OPERATIONS

31. During the conduct of this test the four types of sling loads carried were as follows:

- a. Piggyback 105 mm howitzer M101Al with 10 rounds of ammunition (6000 pounds).
- b. Conex container with 2400 pounds of ballast for a total of 3900 pounds.
  - c. Simulated military vehicle automobile (1950 pounds).
- d. Lead weights of varying dimensions (from 1000 to 4500 pounds).
- 32. A lateral directional oscillation was experienced during a piggyback sling load test as explained in paragraph 19.
- 33. Both a directional and a longitudinal oscillation were experienced while carrying the conex container and simulated military vehicle. The maximum useable velocity attained with the vehicle was 90 KIAS while 80 KIAS was the maximum useable for the conex container in smooth air. In light to moderate turbulence with SCAS "on," pitch oscillations transmitted by the conex sling load resulted in increased pilot effort and limited the maximum useable speed to 50 KIAS (PRS A5). Dense objects such as lead weights presented no sling load problems. Because of the increased capability of this aircraft co sling load various items, further tests should be conducted to determine the optimum cable types, lengths, and rigging conditions for these items to reduce oscillations and possibly increase airspied limits.

#### STABILITY AND CONTROL AUGMENTATION SYSTEM

34. The SCAS, as incorporated in the prototype test helicopter, reduced pilot workload and was especially helpful during heavy sling load operations. The entire mission profile can be conducted with the SCAS inoperative; however, pilot effort approaches a maximum because of the high roll sensitivity and low roll-damping characteristic. Pilot induced oscillations (PIO) are very prevalent with SCAS "off." Commitments involving prolonged operations require a properly functioning roll channel (PRS A5). The pitch channel results in no significant reduction of pilot workload and is, therefore, not necessary for satisfactory operational use (PRS A3). The yaw channel as presently configured has insufficient gain to satisfactorily prevent yaw oscillations in slow speed flight (zero to 60 KIAS). This is especially noticeable during heavy gross weight, sling load operations. The yaw channel exhibits excessive gain in high speed flight (60 to 140 KIAS) which causes large yaw accelerations following gust disturbances with small yaw attitude changes. As presently configured the yaw SCAS is not useable. The yaw CCAS to provide proper gains to prevent yaw oscillations at all airspeeds and loading conditions is a shortcoming for which correction is desirable (PRS A5).

#### MISCELLANEOUS

#### Collective Creep

35. During the conduct of the test, principally during periods of high vibration levels (2/rev), the collective control tended to creep upward. At  $V_{\rm NE}$  flight the collective control had to be locked into position by the collective friction adjustment to prevent inadvertent power changes. Correction of the collective creeping tendency is desirable for improved operational use.

#### Structures

36. During the APE the left-forward-engine mount failed (cracked rod end), and the elevator-bellcrank-attaching bracket (located below the engine) fatigued and cracked. Prior to the Army test, the tail boom structure itself developed cracks which were repaired and the tail boom was structurally reinforced. Recommend that the airframe area, surrounding and supporting the T-55 engine and the tail boom structure with its mountings, be investigated for structural integrity prior to future Army testing.

#### Vibration

37. A 2/rev vibration is prevalent throughout the airspeed envelope. This vibration is a shortcoming and is especially noticeable and bothersome at high-density altitudes and at heavy gross weight conditions. Reduction in the 2/rev vibration is desirable for improved operational use.

#### Power Management

38. The rpm governor control characteristics of the test helicopter were undesirable. Continuous manipulation of the rpm governor beep switch was required during engine power output changes. This characteristic required an unusual amount of pilot attention. Correction of these engine-droop characteristics is mandatory for satisfactory operational use.

#### Drive Train Limitations

39. Full left directional control was restricted due to tail rotor gearbox torque limits. The last 10 percent of left directional pedal travel was not useable. Correction of the tail rotor dynamic drive system to permit full and effective pedal deflection during any flight condition is mandatory.

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#### Torque Limiter

40. Due to the large pilot workload during hover at maximum gross weight, the pilot and the copilot were unable to continuously monitor the engine torque. At this same flight condition, the power requirements approach the drive train limits on many sling load missions. To prevent inadvertent overtorque of the dynamic drive train components, installation of a torque limiter is mandatory.

#### Noise Level

41. The noise level at  $V_{\rm NE}$  (140 KTAS) was excessive due primarily to vibration in the airframe (doors, etc) which made outside radio communication difficult. Correction of this shortcoming is desirable for improved operational use.

#### Gearbox Temperatures

42. The 42-degree tail rotor gearbox exceeded its temperature limits ( $166^{\circ}$ F) twice during the test program. Once during flight at  $V_{\rm NE}$  (by 5 - 10 degrees F) with an OAT of 95 degrees F and once during high density altitude tethered hovering. The tendency of the 42-degree tail rotor gearbox to overheat is a shortcoming, the correction of which is desirable for improved operational use.

#### Power Source Limitations

43. The transmission mounted generator is not available. In its place a dual-source-hydraulic system has been installed. A stand-by generator for instrument flight rules (IFR) flight is not available. Correction of this deficiency is mandatory for an IFR flight capability.

#### Cargo Mirror

44. The cargo mirror was practically useless due to high airframe vibration levels during  $V_{\rm NE}$  flight and heavy gross weight/sling load operations. The mirror was useful only during the hookup sequence. Recommend that the cargo mirror be more rigidly secured to the airframe and in conjunction with the reduction of vibration levels a more serviceable mirror should result. Recommend remote controls be installed to allow for pilot adjustment of the cargo mirror in flight in order to monitor the oscillations of the sling load.

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# FOR OFFICIAL USE ONLY CONCLUSIONS

#### GENERAL

- 45. Hover and level flight performance is sufficient to accomplish the intended mission; however, an increased range capability is desirable.
- 46. Tail rotor control power of the prototype was not sufficient to accomplish the intended mission.
- 47. The scructural integrity of the area beneath the T55-L-7 engine (engine mounts and control-bell-crank brackets) and the tail boom and mountings should be scrutinized closely prior to a production contract.
- 48. Correction of the deficiencies discovered during this APE coupled with the 200 shp increase in drive-train-torque limits of the design proposal should result in a superior performing helicopter.

#### SPECIFIC

- 49. Within the scope of this test, correction of the following deficiencies is mandatory for satisfactory operational use:
- a. Lateral-directional oscillations in the  $30-60\ \text{KIAS}$  airspeed band (para 19).
- b. Lack of sufficient directional control margin during high gross weight (14,000 pounds) and high density altitude (above 4000 feet) conditions (para 27).
- c. Ineffective force trim feature at airspeeds greater than i25 KIAS (para 29).
- d. Excessive forward position of the longitudinal control during  $\boldsymbol{V}_{\rm NE}$  flight (para 29).
- e. Poor static engine droop compensation characteristics (para 38).
- f. Restrictions on the last 10 percent of left directional pedal travel (para 39).

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- g. Lack of a torque limiter to prevent inadvertent overtorque of the dynamic drive train components (para 40).
- h. Lack of a standby generator for an IFR flight capability (para 43).
- 50. Correction of the following shortcomings is desirable for enhanced helicopter operational suitability and mission effectiveness:
- a. Inability of the directional control to generate a constant yaw rate to the left during hover (para 26).
- b. Insufficient forward longitudinal control margin remaining at  $\boldsymbol{V}_{\rm NE}$  cruise (para 29).
- c. Inability of the SCAS yaw channel to provide proper gains in order to prevent yaw oscillations at all airspeeds and loading conditions (para 29).
  - d. Collective creeping tendency (para 35).
- e. A 2/rev vibration throughout the airspeed envelope (para 37).
  - f. Excessive noise level at  $\boldsymbol{V}_{\rm NE}$  (para 41).
- g. Tendency of the 42-degree tail rotor gearbox to overheat (para 42).

### RECOMMENDATIONS

- 51. The deficiencies, corrections of which is mandatory, should be corrected prior to a production contract.
- 52. The shortcomings, correction of which is desirable, should be correct prior to operational employment.
- 53. Further testing of this model helicopter should include autorotatio of tests conducted at heavier gross weights using an external sli cloud to determine rate of descent variation with gross weight contract in 17).
- 54. For her testing of simulated power failures should be conducted a light gross weight and high power climbs to further define ght envelope restrictions (para 30).
- 55. Further testing should include evaluation of various cable lengths and types, and rigging procedures for optimization of the sling load capability (para 33).
- 56. The airframe area surrounding and supporting the T-55 engine and the tail boom structure and its mountings should be investigated for structural integrity prior to further Army Testing (para 36).
- 57. That the pilot should have the capability of adjusting the cargo mirror in flight in order to monitor the oscillations of the sling load (para 44).

### APPENDIX I. REFERENCES

- 1. Letter, AMSAV-R-(EF), Hq. US Army Aviation Materiel Command (USAAVCOM), Subject, "USAAVCOM TEST DIRECTIVE 68-46," 17 September 1968. USAAVCOM Project No. 68-46.
- 2. Test plan, USAAVNTA Project No. 68-46 "Army Preliminary Evaluation (Hueytug)," October 1968.
- 3. Report, USAAVNTA Project No. 64-28, "Engineering Flight Test of the UH-1B Helicopter Equipped with the Model 540 Rotor System Phase D," December 1966.

# APPENDIX II. FLIGHT RESTRICTIONS AND OPERATING LIMITATIONS

AMSAV-R-EF

12 October 1968

SUBJECT: Safety of Flight Release for APE of BHC Model 211

Commanding Officer
US Army Aviation Test Activity
ATTN: SAVTE-P
Edwards Air Force Base, California

1. This letter constitutes a safety of flight release for an Army Preliminary Evaluation (APE) of the Bell Helicopter Company (BHC) Model 211 per USAAVNTA Test plan, "Flight Evaluation of the Bell Proposed Model 211," dated october 1968, in accordance with AVCOM Test Directive 68-46. Helicopter N6256N will be used for these tests.

- 2. Gross weight limitations are as follows:
- a. Internal loadings are permissible up to a gross weight of 10,500 pounds, however, intentional power-off landings should not be performed above a gross weight of 10,100 pounds.
- b. External loadings are permissible up to a gross weight of 14,000 pounds with a maximum sling load weight of 6,000 pounds.
- 3. Airspeed, altitude and sideslip limitations are specified in figures C thru F respectively. These limitations apply with the Stability Augmentation System operative or inoperative, with the cargo doors open or closed, and with or without the cargo mirror installed. The low speed operation of the helicopter in or near hovering flight (sideward and rearward flight) is limited as follows:
  - a. Sideward flight.
    - (1) Up to 10,500 pounds internal 30 knots true airspeed
    - (2) Up to 14,000 pounds external 15 knots true airspeed
  - b. Rearward flight.

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AMSAV-R-EF 12 October 1968 SUBJECT: Safety of Flight Release for APE of BHC Model 211

- (1) Up to 10,500 pounds external 30 knots true airspeed.
- (2) Up to 14,000 pounds external 15 knots true airspeed.

Hovering turns in excess of 40 degrees per second should not be performed and rapid hovering turns and large rapid rudder pedal inputs should be avoided in order to preclude damage to the tail rotor drive system. Steady state or transient left pedal inputs within the left 10 percent of the total pedal travel should be avoided for the same reason.

- 4. The Maneuver limits are shown in figure F in terms of normal flight load factors. In addition, with an external sling load, a 30 degree bank angle shall not be exceeded. Maximum power climbs shall not be performed above an indicated airspeed of 100 KIAS regardless of altitude or gross weight.
- 5. The allowable center of gravity limits are as follows:
  - a. Internal configuration

Most Forward Fus. Sta. 128

Most Aft Fus. Sta. 135

b. External configuration

Most Forward Fus. Sta. 132

Most Aft Fus. Sta. 134

6. Rotor speed limits are as follows:

Power off maximum

a. Power on minimum 280 rpm

Power on maximum 311 rpm

b. Power off minimum 280 rpm (240 rpm

transient)

327 rpm

\_\_\_\_\_\_

7. The drive system limitations are as follows:

a. Main Transmission 18,000 in 1b (59% torquemeter reading)

AMSAV-R-EF

12 October 1968

SUBJECT: Safety of Flight Release for APE of BHC Model 211

One Time Limit - Operation at or above a tail rotor horse-power of  $300~\rm{hp}$  is cause for the removal of the  $90^{\rm{o}}$  level gears in the sump of the main transmission and inspection for scuffing or other damage.

b. 90° Tail Rotor Gearbox:

250 hp

 $\frac{\text{Time - Power}}{\text{power limits for the }}$  (Accumulated Fatigue Damage) - The time - power limits for the  $90^{\circ}$  tail rotor gearbox level gears are established as follows:

Accumulated Time	Tail Rotor SHP
2 min	375
20 min	325
3.3 hrs	275
10 hrs	255
Endurance Limit	250

Operation in excess of this time envelope is cause for retirement of gears. In addition, any operation within 0% to 10% of full left rudder pedal will require powers in excess of the 250 HP Endurance Limit as previously indicated in paragraph 3.

#### c. Oil Temperature Limits are as follows:

Main Transmission	110°C
42° Gearbox	110°C
90° Gearbox	110°C

#### d. Oil Pressure Limits are as follows:

Main	Transmission	30 psi (min)
		70 psi (max)
		(40-60 psi normal)

AMSAV-R-EF 12 October 1969 SUBJECT: Safety of Flight Release for APE of BHC Model 211

8. The Lycoming T55-L-7B Engine Limitations are as follows:

RPM	98% (100% N <sub>1</sub> = 18,720 rpm)				
RPM	See Rotor Speed (100% N <sub>II</sub> = 15,330 rpm)				
	59% (18,000 in/lb transmission limit)				
°c	816° Starting and Acceleration 735° 30 minutes				
Oil Pressure	psig	300-635 normal 50-90 normal (90 max)			
Oil Temperature	ОС	138°C max			

In addition, the allowable measured exhaust gas temperature during starting or accelerations shall be  $816\,^{\circ}\text{C}$  maximum not exceeding 5 seconds and  $746\,^{\circ}\text{C}$  for the remainder of the transient time.

9. This safety of flight release is contingent upon the maintenance of the aircraft being performed by the Bell Helicopter Company. Since helicopter N6256N is neither military qualified or FAA certified at this time, all maintenance procedures and safety inspections beyond those listed in this flight release are the responsibility of BHC. Limitations imposed in this release are in no way an indication of the ultimate capability of the Model 211 but merely interim limitations pending further test and analysis.

FOR THE COMMANDER:

4 Incl

CHARLES C. CRAWFORD, JR. Chief, Flight Standards Office

FIGURE C. GROSS WEIGHT -AIRSPEED ENVELOPE MODEL 211 S/N N6256 N

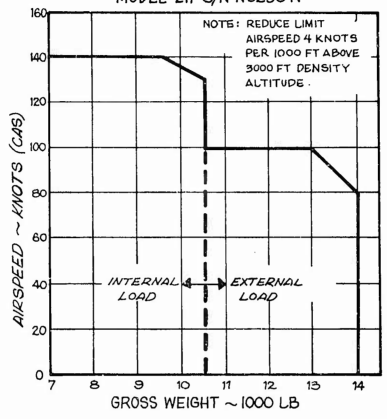
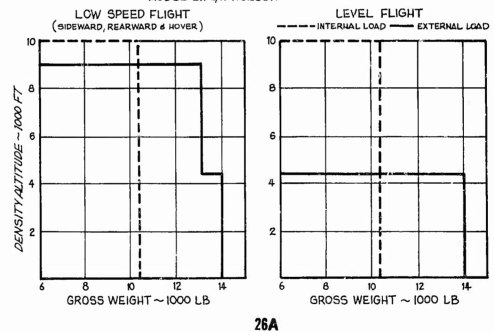


FIGURE D. GROSS WEIGHT . ALTITUDE LIMITS MODEL 211 5/N NG256N



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FIGURE E. SIDESLIP · AIRSPEED LIMITS

MODEL 211 S/N N6256 N

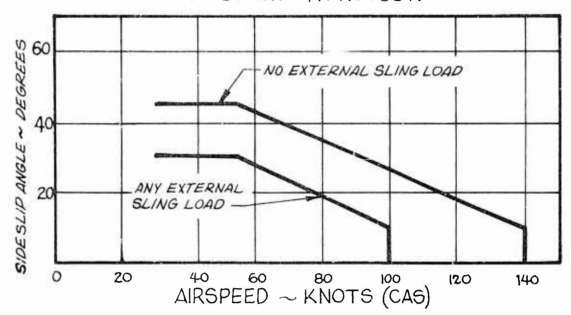
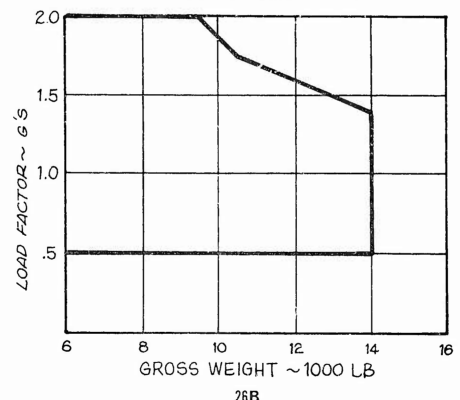


FIGURE F. ACCELERATION LIMITS

MODEL 211 S/N N6256N



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## APPENDIX III. PERFORMANCE TEST CONDITIONS

r Eni On	MAINTACE	. ILJ	1 00	1401110140
77	Gross Weight	Cg Location	Density Altitude	
Test	1b	in.	f t	Loading
Airspeed calibration	9500	132.0	3000	Clean
Level flight power required	7900	131.8	1400	Clean
III	9570	132.0	950	Clean
	9390	132.0	3050	11
	10,405	131.8	6250	11
	10,450	131.9	9900	ri .
	9500	132.1	2930	11
	9450	132.0	10,100	1 11
	7910	131.8	1500	п
	9380	132.1	3300	TT.
	12,740	131.8	4870	Conex container
	13,750	131.9	1710	105mm Howitzer M101Al with 10 rounds of ammuni- tion
Hover	Minimum G.W.			
	to Limit parameter	132.0	2110	Tethered hover
	11		4120·	TI .
	11		10,540	II.
Autorotation	8000	132.0	5000	Clean
	10,550	132.0	3000	Clean

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Test	Gross Weight Ib	Cg Location in.	Density Altitude ft	Loading
Static longitudinal stability	7900	131.80	1400	Clean
	8085	133.00	5000	Clean
	10,450	131.90	9900	Clean
Dynamic longitudinal stability	8000	132.00	3000	Clean
	8200	132.00	1000	Clean
	10,550	132.00	3000	Clean
Static lateral-directional stability	8075	133.69	5350	Clean
	7835	131.75	4950	Clean
	9585	132.12	5015	Clean
Dynamic lateral-directional stability	8085	133.00	5000	Clean
Sideward flight	10,775	131.94	9855	Sling load
	14,030	131.97	4545	Sling load
	13,965	131.95	3745	Sling load
	13,100	131.68	1200	Sling load
Rearward flight	10,715	131.91	9855	Sling load
	13,100	131.68	1200	Sling load
	13,965	131.95	3745	Sling load
	14,030	131.97	4545	Sling load
Control response				
Longitudinal	7870	132.95	5155	Clean
	10,350	129.74	2660	Clean
	10,485	129.82	2660	Clean
	12,465	130.03	2590	Sling load
Lateral	7785	132.93	5155	Clean
	10,305	132.93	5155	Clean
	10,485	129.82	2660	Clean
	12,465	130.03	2590	Sling load
Directional	7725 7775 12,995 10,250 10,385 12,375	132.91 132.92 132.78 129.68 129.76 129.99	5155 6400 5480 2660 2660 2590	Clean Doors open mirror on Sling load Clean Clean Sling load

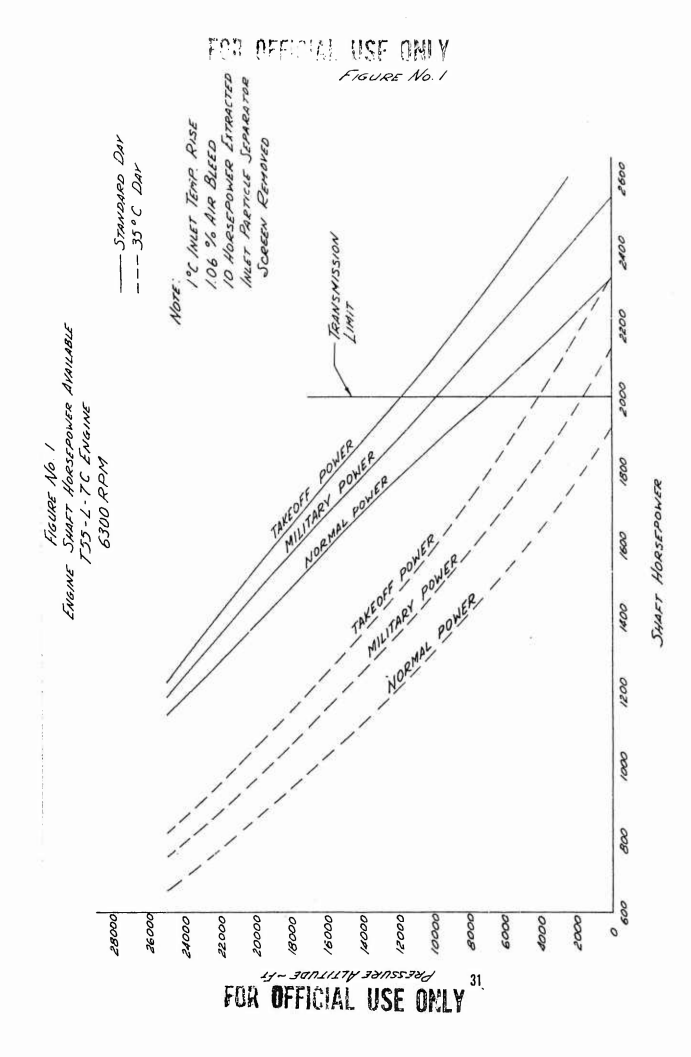
28

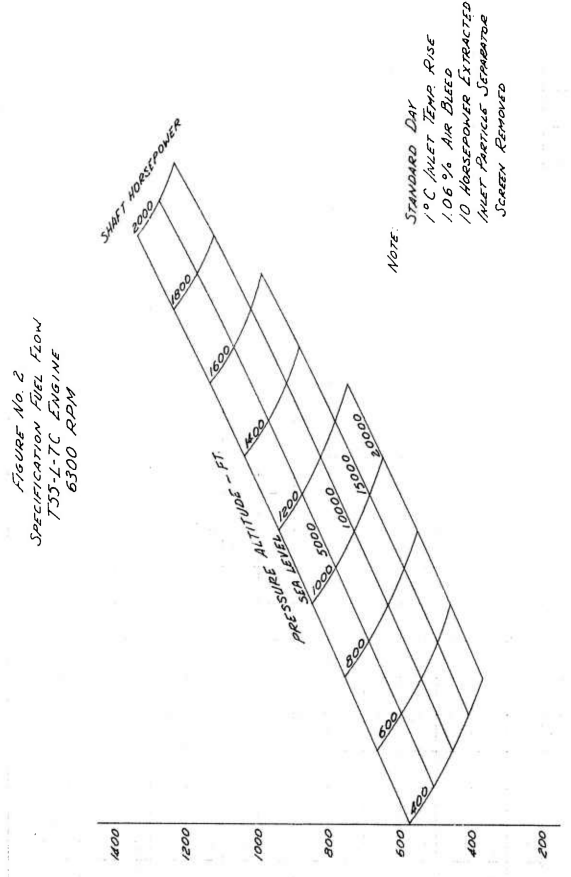
### APPENDIX IV. TEST DATA

FIGURE	TITLE
1	Engine shaft horsepower available
2	Specification fuel flow
3	Nondimensional hovering performance
4	OGE hovering ceiling
5	Level flight performance
6	11 11 11
7	n n
8	11 11 11
9	11 11 11
10	11 11 11
11	ff ff ff
12	11 11 11
13	11 11 11
14	11 11 11
15	11 11 11
16	Nondimensional level flight performance
17	11 11 11 11
18	Range performance
19	Autorotational descent
20	11
21	Airspeed calibration
22	Inlet performance
23	Static lateral-directional stability
24	11 11 11
25	н н
26	11 11
27	11 11 11
28	11 11 11
29	11 11 11
30	11 11
31	11 11
32	Static longitudinal stability
33	Control position trim curves
34	11 11 11
35	11 11 11
36	
30	11 11 11
37	11 11 11 11
37	tt tt
37 38	Longitudinal response
37 38 39	Longitudinal response

29

FIGURE		TITLE	3		
43	Lateral	response			
44	"	-11			
45	11	***			
46	11	11			
47	11	11			
48	Direction	onal respon	ise		
49	**	ir			
50	11	11			
51	11	11			
52	11	11			
53	11	11			
54	Contro1	positions	in	sideward	flight
55	11	11	11	11	11
56	11	11	11	11	11
57	11	11	11	11	11
58	11	U	11	H	11
59	Control	positions	in	rearward	flight
60	11	11	11	11	11
61	11	11	11	11	11
62	11	11	11	11	11

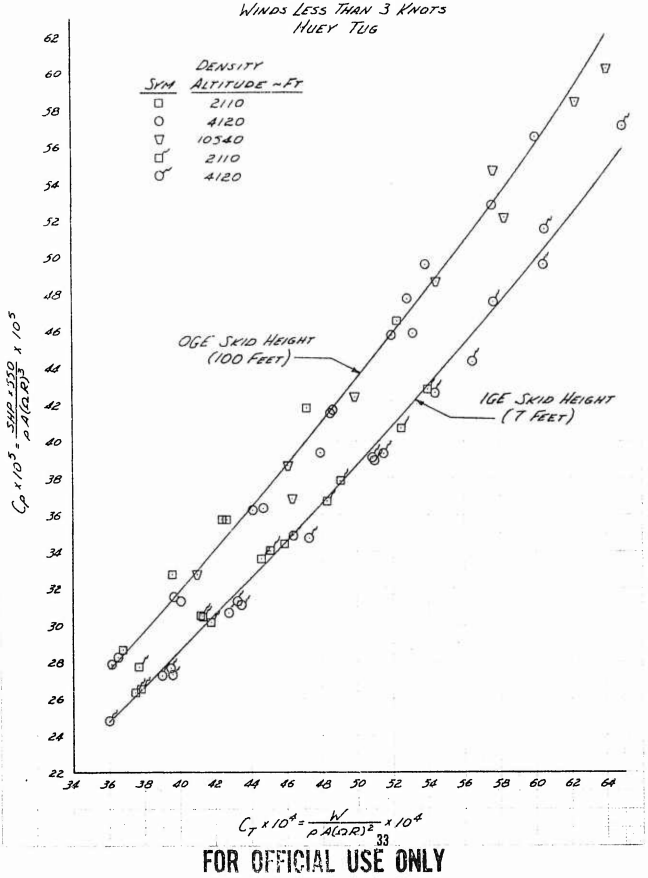




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### FOR COTTOLAL USE ONLY

NON - DIMENSIONAL HOVERING PERFORMANCE
MODEL 211 S/N N 6256N
TETHERED HOVER METHOD



OUT OF GROUND EFFECT
HOVERING CEILING
MODEL 211 SW N6256N
TAKEOFF POWER
HUEY TUG

NOTE:

1. SHP BASED ON TSS-1-7C ENGINE MODEL SPEC. NUMBER 124-31

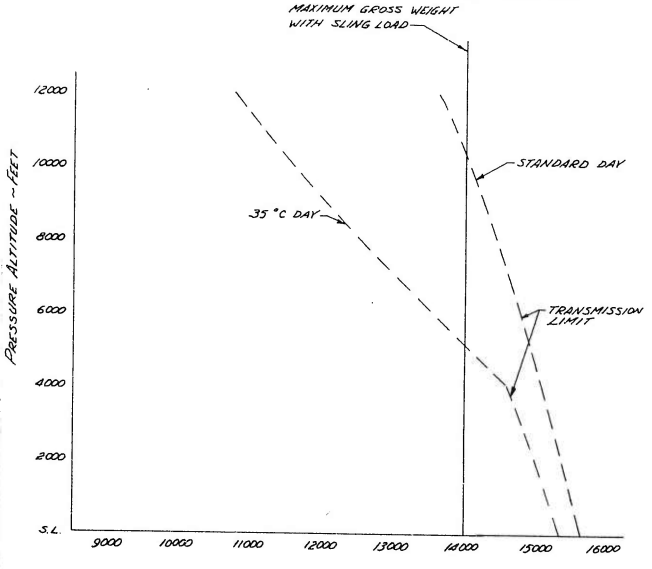
2. Tr. - Ta = 1°C

3. Pr./PA = 1.0

4. ROTOR SPEED = 298 RP11

5. MAXIMUM TRANSMISSION

LIMIT = 2000 SHP



GROSS WEIGHT ~ POUNDS

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FUN OFFICIAL USE ONLY

#### FOR CHIEF IL USE ONLY

FIGURE NO. 5 LEVEL FLIGHT PERFORHANCE MODEL 211 SIN N6256 N HUEY TUG

GROSS WEIGHT ~ 7400 LB.

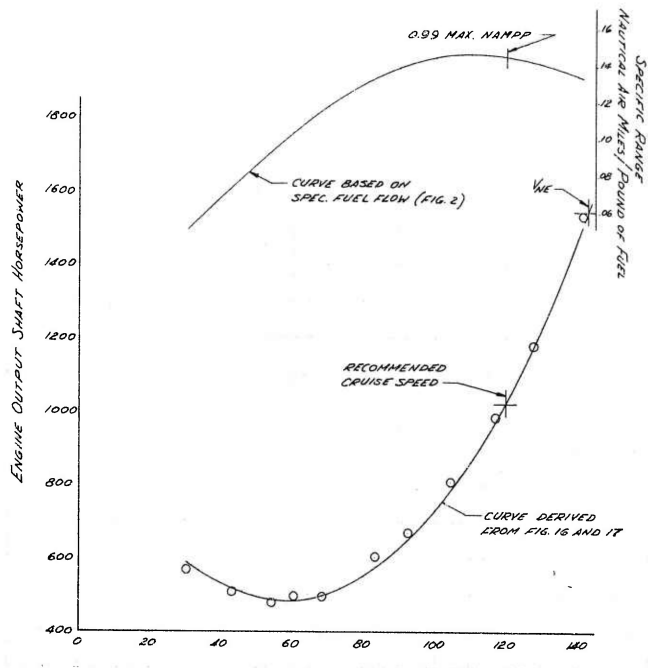
DENSITY ALTITUDE ~ 1400 FT.

ROTOR SPEED ~ 298 RPM

C.G. LOCATION ~ STATION 131.8 (MID)

CT ~ 29.00 x 10<sup>-4</sup>

CONFIGURATION ~ CARGO DOORS OPEN, CARGO MIRROR ON



TRUE AIRSPEED ~ KNOTS

FOR DELICION USE ONLY

HIGURE NO. 6 LEVEL FLIGHT PERFORMANCE MODEL 211 FIN N 6256 N HUEY TUG

GROSS WEIGHT ~ 9570 LB

DENSITY ALTITUDE ~ 950 FT.

ROTOR SPEED ~ 298 RPM

C.G. LOCATION ~ STATION 132.0 (MID)

CT ~ 34.65 x 10-4

CONFIGURATION ~ CARGO DOORS OPEN, CARGO MIRROR ON

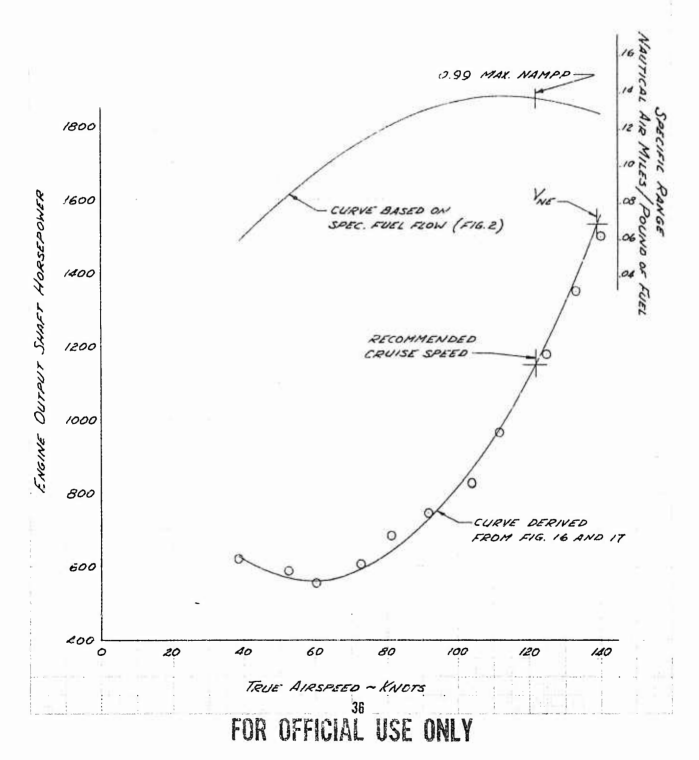


FIGURE NO. T LEVEL FLIGHT PERFORMANCE MODEL 211 SIN N6256N HUEY TUG

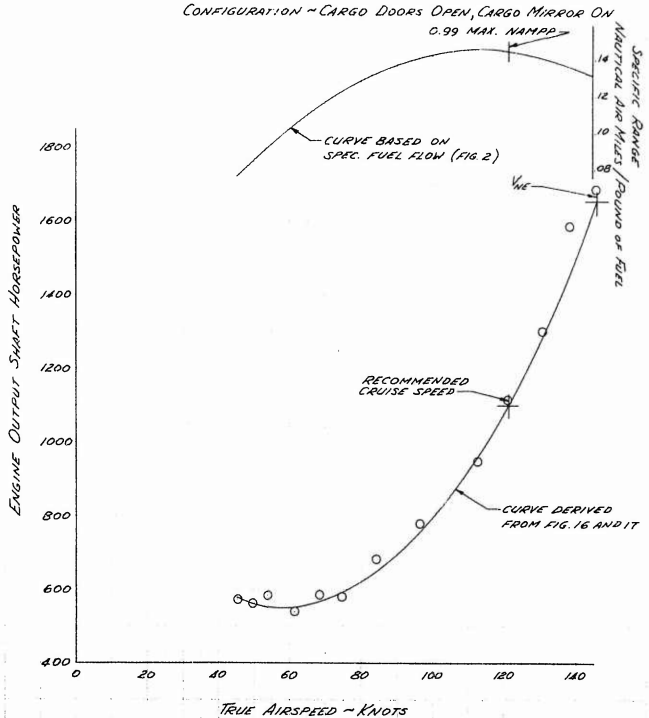
GROSS WEIGHT ~9390 LB.

DENSITY ALTITUDE ~ 3050 FT.

ROTOR SPEED ~ 298 RPM

C.G. LOCATION ~ STATION 132.0 (MID)

CT ~ 36.20 × 10<sup>-4</sup>



FOR DEFINITE USE ONLY

FIGURE NO. 8

LEVEL FLIGHT PERFORMANCE

MODEL 211 Sh N 6256 N

HUEY TUG

GROSS WEIGHT ~ 10,405 LB.

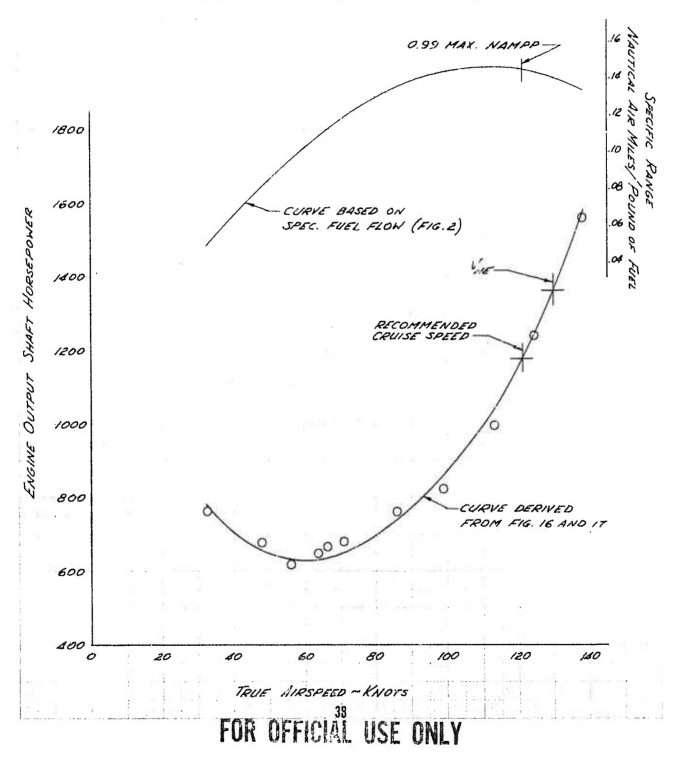
DENSITY ALTITUDE ~ 6250 FT.

ROTOR SPEED ~ 298 RPM

C.G. LOCATION ~ STATION 131.8 (MID)

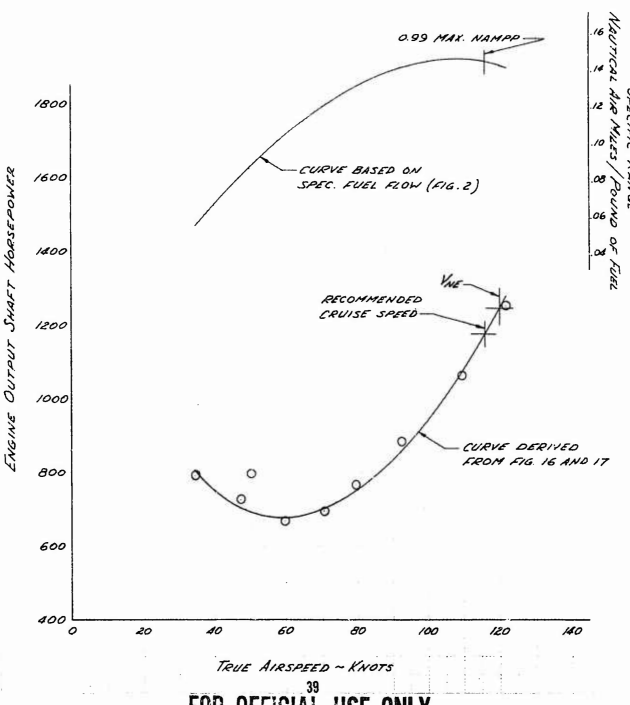
C. ~ 44.16 × 10-4

CONFIGURATION ~ CARGO DOORS OPEN, CARGO MIRROR ON



#### FOR OFFICIAL FIGURE No. 9 LEVEL FLIGHT PERFORMANCE MODEL 211 5/N N6256N HUEY TUG

GROSS WEIGHT ~ 10,450 LB. DENSITY ALTITUDE ~ 9900 FT. ROTOR SPEED ~ 298 RPM C.G. LOCATION ~ STATION 131.9 (MID) Cr ~ 49.67 x 10-4 CONFIGURATION ~ CARGO DOORS OPEN, CARGO MIRROR ON



FOR OFFICIAL USE ONLY

LEVEL FLIGHT PERFORMANCE MODEL 211 SIN N6256N HUEY TUG

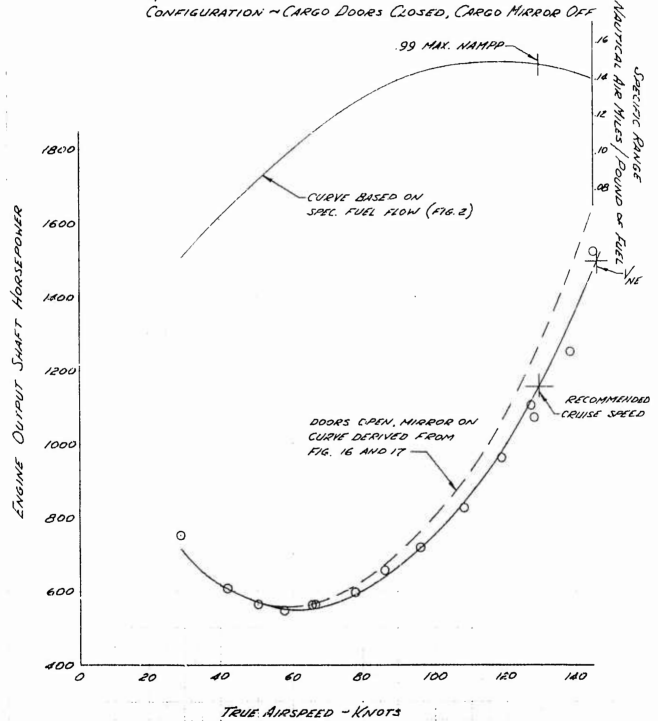
GROSS WEIGHT ~ 9500 LB.

DENSITY ALTITUDE ~ 2930 FT.

ROTOR SPEED ~ 298 RPM

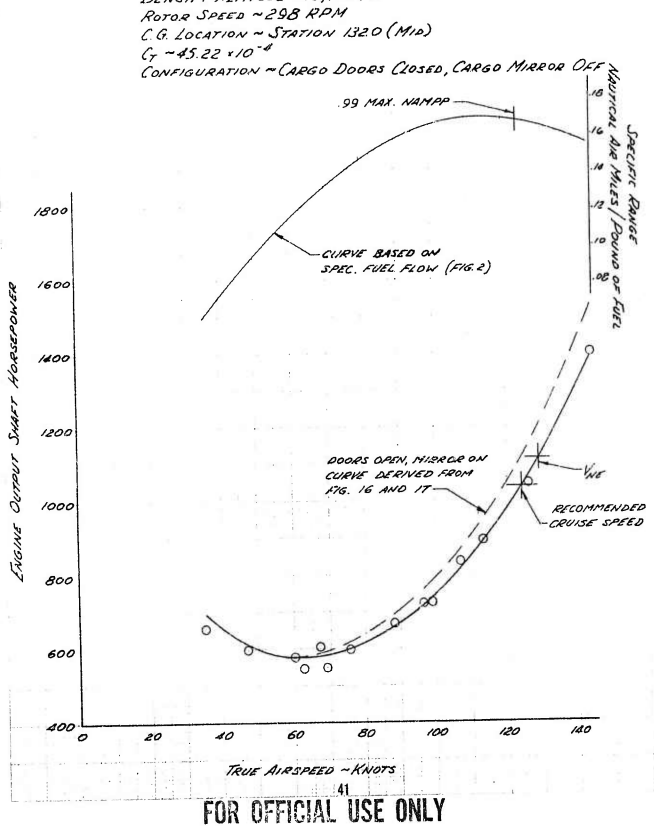
C.G. LOCATION ~ STATION 132.1 (MID)

CT ~ 36.48 x 10<sup>-4</sup>



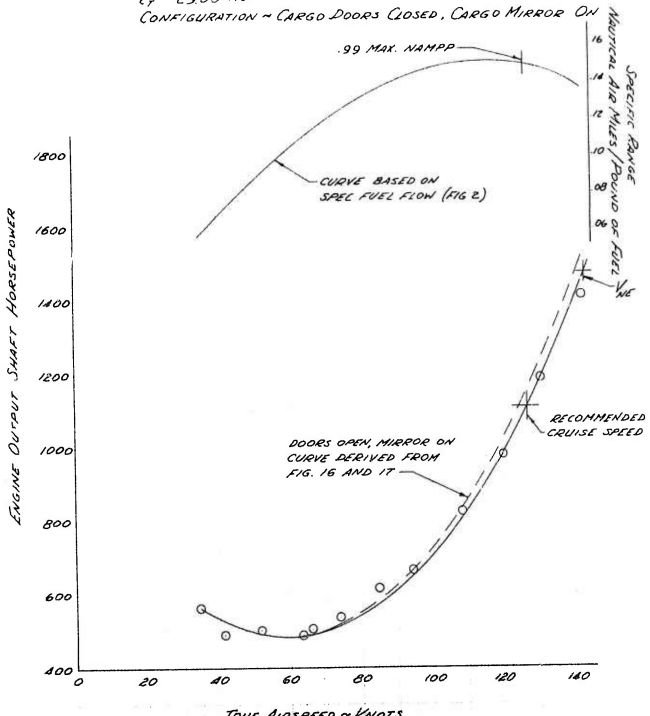
LEVEL FLIGHT PERFORMANCE MODEL 211 SIN N'6256 N HUEY TUG

GROSS WEIGHT ~ 9450 LB. DENSITY ALTITUDE -10, 100 FT. ROTOR SPEED ~298 RPM



LEVEL FLIGHT PERFORMANCE MODEL 211 SIN N 6256 N HUEY TUG

GROSS WEIGHT "T910 LB.
DENSITY ALTITUDE ~ 1500 FT.
ROTOR SPEED ~ 298 RPM
C.G. LOCATION ~ STATION 131.8 (MID)
CT ~ 29.00 × 10-4



TRUE AIRSPEED ~ KNOTS

FIGURE NO. 13 LEVEL FLIGHT PERFORMANCE MODEL 211 SIN N 6256N HUEY TUG

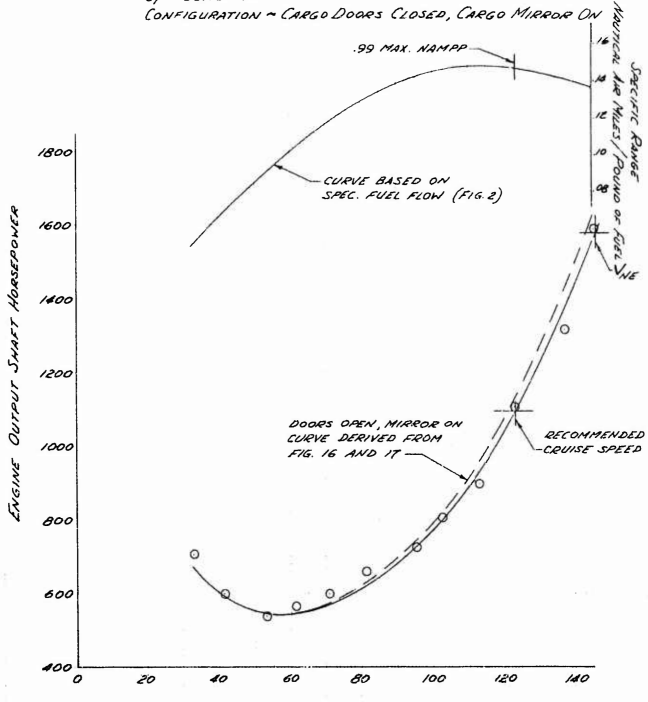
GROSS WEIGHT ~ 9380 LB.

DENSITY ALTITUDE ~ 3300 FT.

ROTOR SPEED ~ 298 RPM

C.G. LOCATION ~ STATION 132.1 (MID)

CT ~ 36.40 × 10-4



TRUE AIRSPEED - KNOTS

FIGURE NO. 14
LEVEL FLIGHT PERFORMANCE
MODEL 211 S/N N 6256 N
HUEY TUG

GROSS WEIGHT ~ 12,740 LB.

DENSITY ALTITUDE ~ 4870 FT

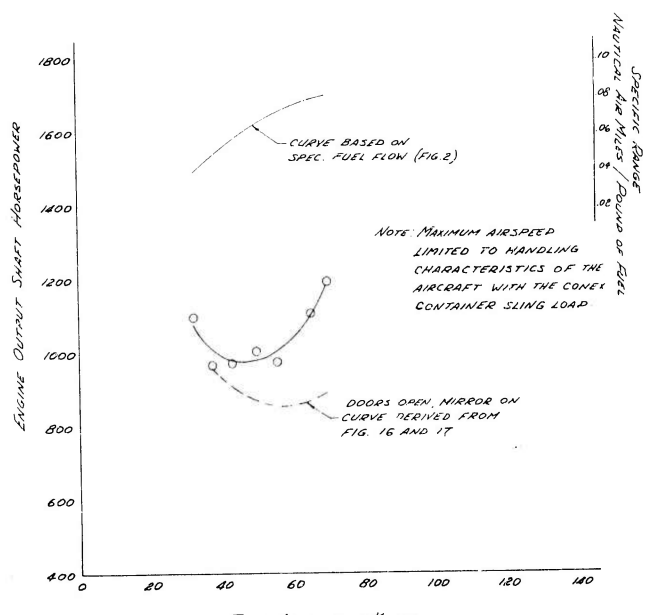
ROTOR SPEED ~ 298 RPM

C.G. LOCATION ~ STATION 131.8 (MID)

C.T. ~ 51.86 × 10-4

CONFIGURATION ~ CARGO DOORS OPEN, CARGO MIRROR ON WITH

CONEX CONTAINER SLING LOAD



TRUE AIRSPEED -KNOTS

44

HUM CONTROL USE OMLY

FIGURE NO. 13 LEVEL FLIGHT PERFORMANCE MODEL 211 S/N N6256N HUEY TUG

GROSS WEIGHT ~ 13,750 LB.

DENSITY ALTITUDE ~ 1710 FT.

ROTOR SPEED ~ 298 RPM

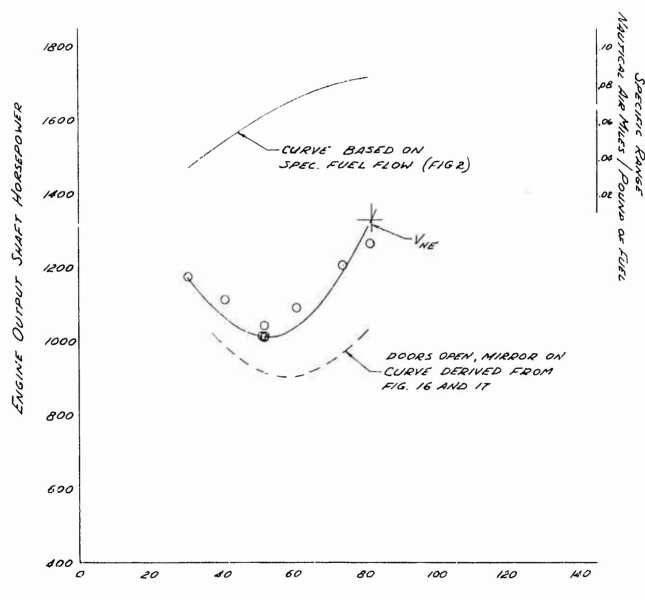
(G. LOCATION ~ STATION 131.9 (MID)

(T ~ 50.90 × 10<sup>-4</sup>

CONFIGURATION ~ CARGO DOORS OPEN, CARGO MIRROR ON WITH

105 HOWITZER AND 10 ROUNDS OF 105

AMMUNITION SLING LOAP

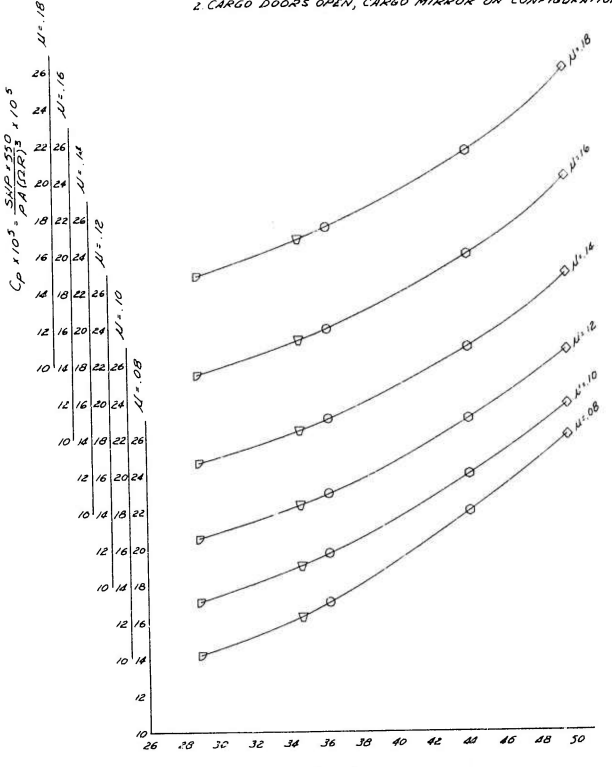


TRUE AIRSPEED -KNOTS
45
FUR OFFICIAL USE ONLY

NON-DIMENSIONAL LEVEL FLIGHT PERFORMANCE MODEL 211 5/ N6256N HUEY TUG

NOTE:

I. POINTS ARE FROM FAIRINGS OF FIG. 5 THRU FIG. 9 2. CARGO DOORS OPEN, CARGO MIRROR ON CONFIGURATION



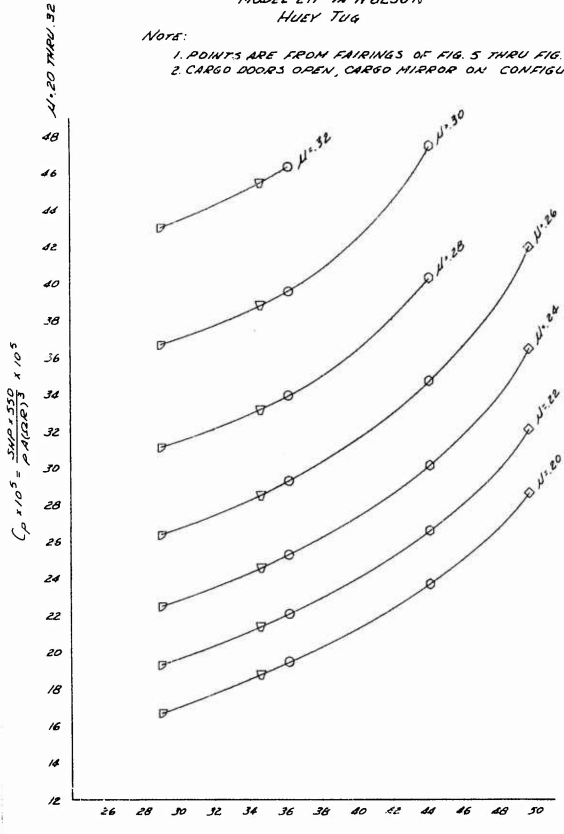
C, XIO4 = W XIO4

FOR OFFICIAL USE ONLY

NON-DIMENSIONAL LEVEL FLIGHT PERFORMANCE MODEL 211 3/N N6256 N HUEY TUG

Nors:

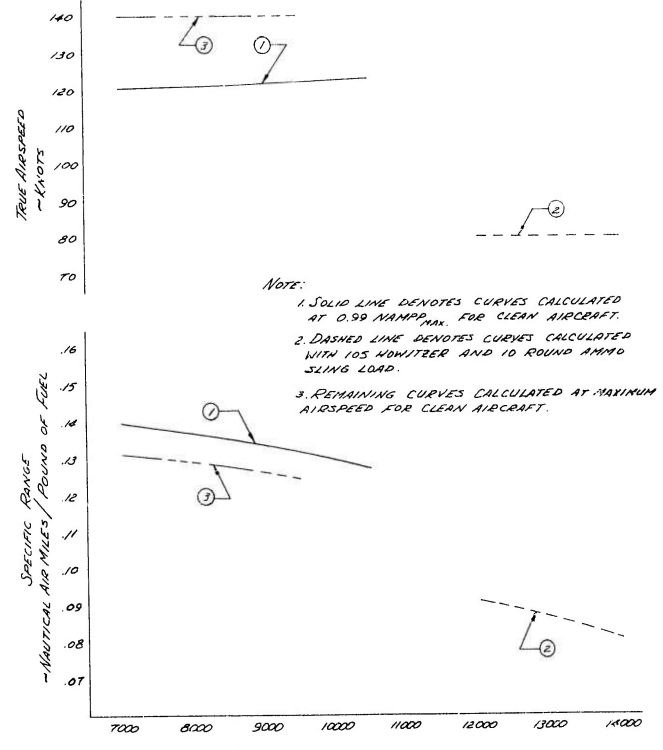
1. POINTS ARE FROM FAIRINGS OF FIG. 5 THRU FIG. 9 2. CARGO DOORS OPEN, CARGO MIRROR ON CONFIGURATION



RANGE PERFORMANCE MODEL 211 5/ N6256N HUEY TUG

ROTOR SPEED - 296 RPM

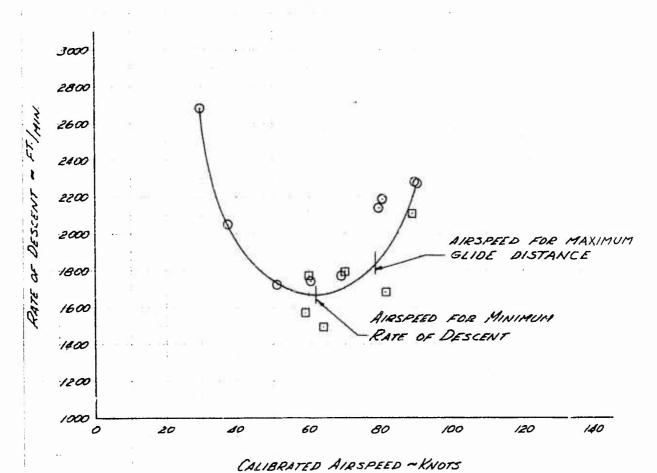
DENSITY ALTITUDE - SEA LEVEL



GROSS WEIGHT ~ POUNDS

FIGURE NO.19
AUTOROTATIONAL DESCENT
MODEL 211 SIN N6256N
HUEV TUG

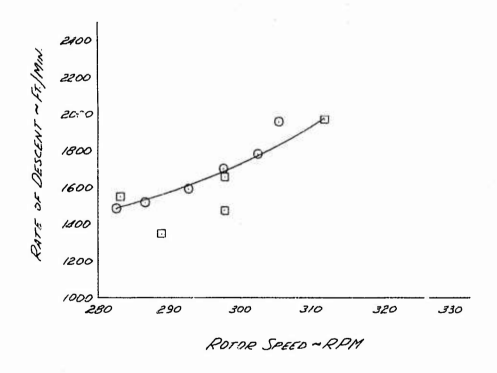
SVV	GROSS WEIGHT ~LB.	DENSITY ALTITUDE -FT.		CG. LOCATION ~IN.	CONFIGURATION
0	8000	3000	296.0	/32.0	CARGO DOORS OPEN
Œ	10550	3000	296.0	/32.0	CARGO DOORS OPEN CARGO MIRROR ON



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FIGURE NO. 20 AUTOROTATIONAL DESCENT MODEL 211 YN N6256N HUEY TUG

SVAI	GROSS WEIGHT" ~18.		TRIM AIRSPEED ~KCAS	=	CONFIGURATION
0	7690	3000	61.5	/32.0	CARGO DOORS OPEN CARGO MIRROR ON
· 0	10140	3000	62.5	132.0	CARGO DOORS OPEN CARGO MIRROR ON



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FIGURE NO.21

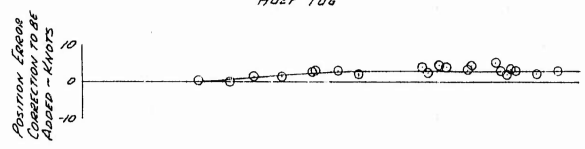
AIRSPEED CALIBRATION

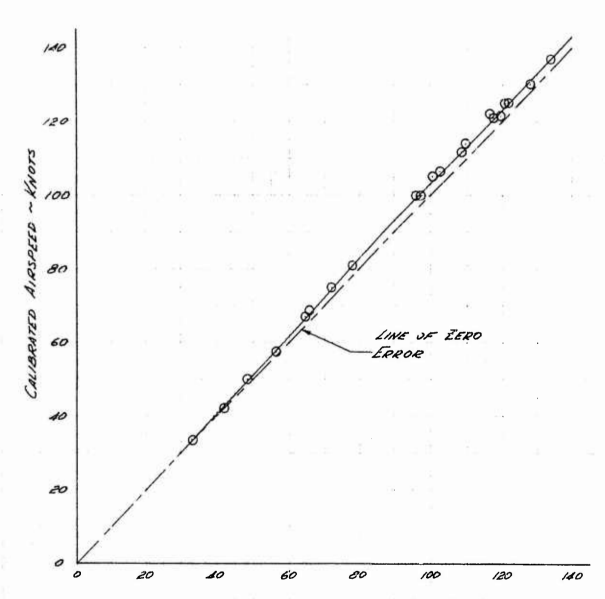
MODEL 211 IN N6256N

BOOM SYSTEM

PACER METHOD

HUSY TUG

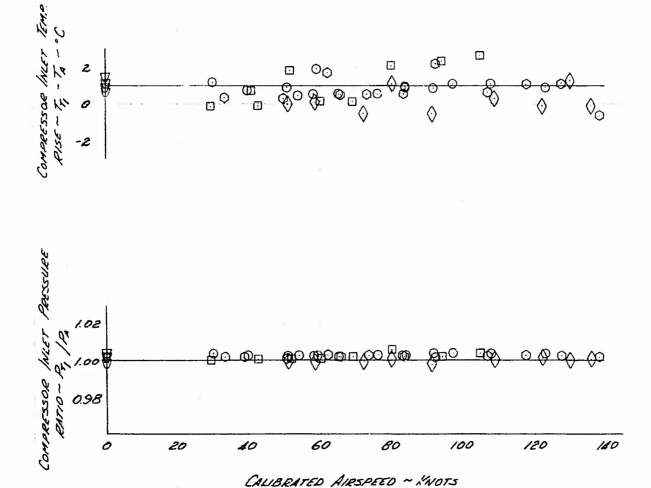




INSTRUMENTED CORRECTED AIRSPEED ~ KNOTS
51
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FIGURE NO. 2 L INLET PERFORMANCE MODEL 211 FIN 6256 N HUEY TUG

SYM	DENSITY
^	ALTITUDE ~ FT.
$\Diamond$	950
<u>o</u>	1500
·O	2110
	9900
0	10100



FOR C. FIGIAL USE ONLY

FIGURE NO.23
STATIC LATERAL DIRECTIONAL STABILITY
MODEL 211 S/N N6256N
HUEY TUG

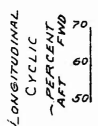
AVG. GROSS WT. AVG. C.G. STATION AVG. DENSITY ALT. ROTOR SPEED
BO75 LBS. /33.69 IN. 5350 FT. 297 RPM

TRIM AIRSPEED-- SI MCAS CONFIGURATION-- CLEAN

LONGITUDINAL CYCLIC TRAVEL . 11.5 IN.

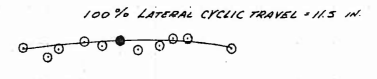












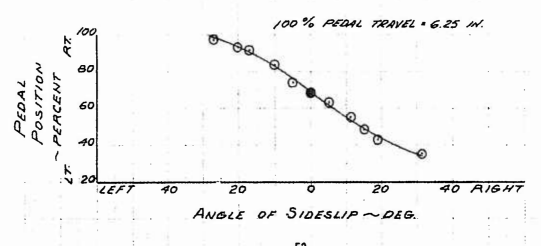
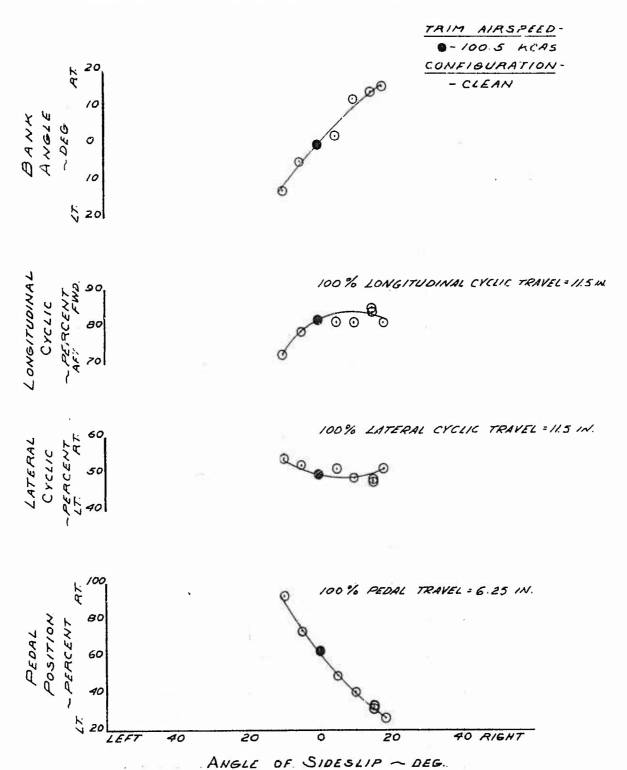


FIGURE NO.24 STATIC LATERAL DIRECTIONAL STABILITY MODEL 211 S/N N6256N HUEY TUG

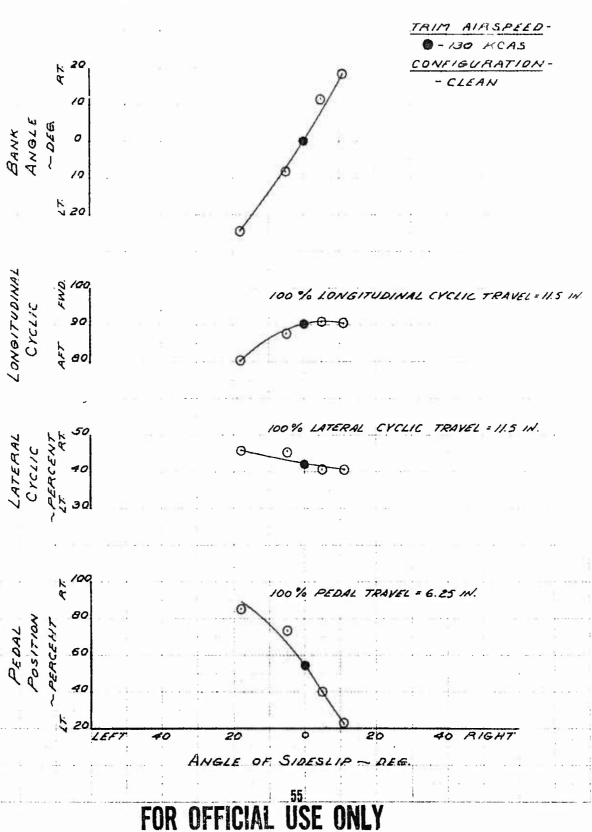
AVG. GROSS WT. AVG. C.G. STATION AVG. DENSITY ALT. ROTOR SPEED
7925 LBS. /33.65 /N. 5365 FT 296RPM



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FIGURE NO.25
STATIC LATERAL DIRECTIONAL STABILITY
MODEL 211 S/N NG256N
HUEY TUG

AVG. GROSS WT. AVG C.Q. STATION AVG. DENSITY ALT ROTOR SPEED
7805 LBS. 133.64 IN: 5485 FT 226 RPM



### FOR OFFICIAL USE ONLY FIGURE No. 26

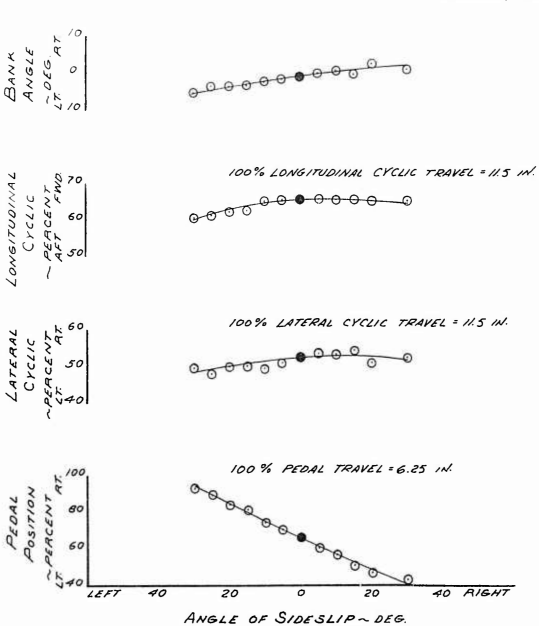
FIGURE NO. 26 STATIC LATERAL DIRECTIONAL STABILITY MODEL 211 S/N N6256N HUEY TUG

AVG. GROSS WT. AVG. C.G. STATION AVG. DENSITY ALT ROTOR SPEED
7835 LBS /31.75 /N. 4950 FT 298.5 RPM

TRIM AIRSPEED 
- 52 KCAS

CONFIGU (ATION
- DOORS OPEN

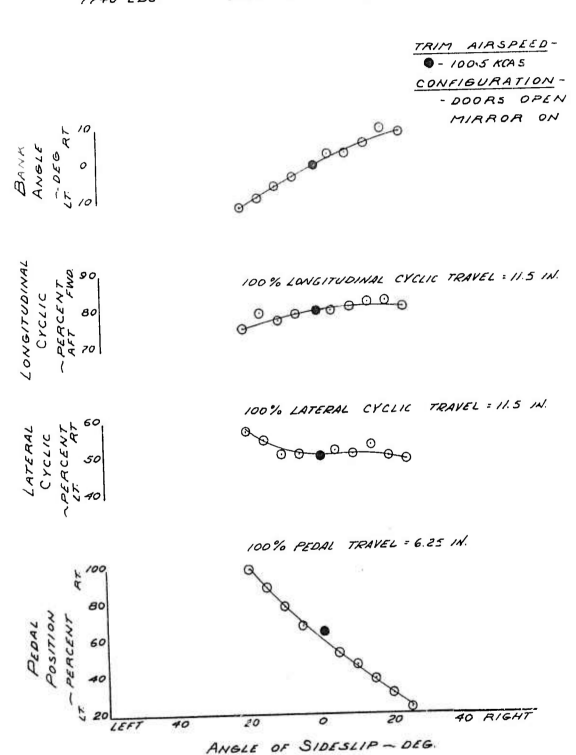
MIRROR ON



FOR OFFICIAL USE ONLY

FIGURE NO.27 STATIC LATERAL DIRECTIONAL STABILITY MODEL 211 S/N NG256 N HUEY TUG

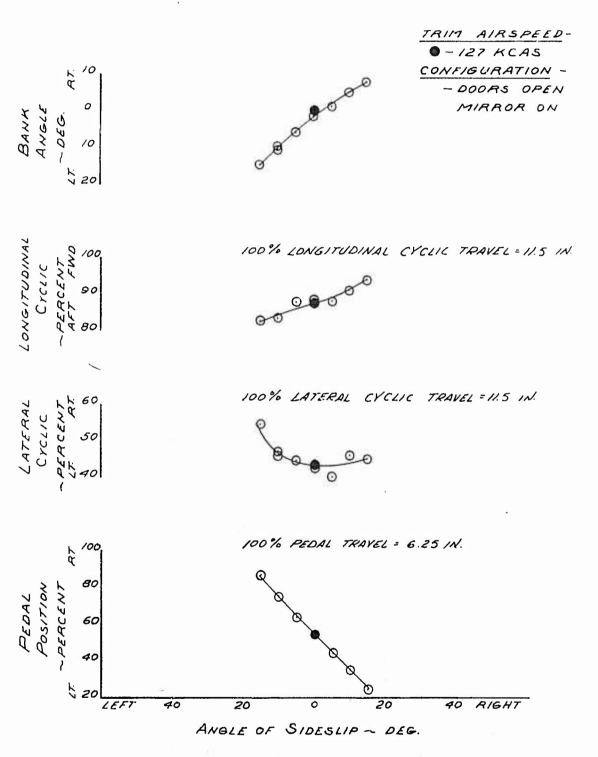
AVG. GROSS WT. AVG. C.G. STATION AVG DENSITY ALT. ROTOR SPEED
7740 LBS 131.69 IN. 5225 FT. 296 RPM



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FIGURE No.28 STATIC LATERAL DIRECTIONAL STABILITY MODEL 211 S/N N6256N HUEY TUG

7650 LBS. /31.65 IN. S250 FT 296.5 RPM



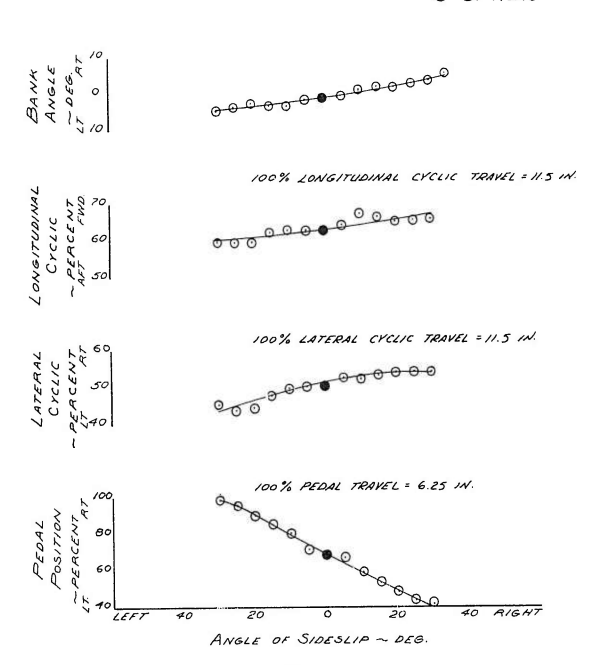
FOR OFFICIAL USE ONLY

FIGURE NO.29
STATIC LATERAL DIRECTIONAL STABILITY
MODEL 211 S/N N6256N
HUEY TUG

AVG. GROSS WT AVG. C.G. STATION AVG. DENSITY ALT. ROTOR SPEED

9585 LBS. 132.12 IN. 5015 FT 298 RPM

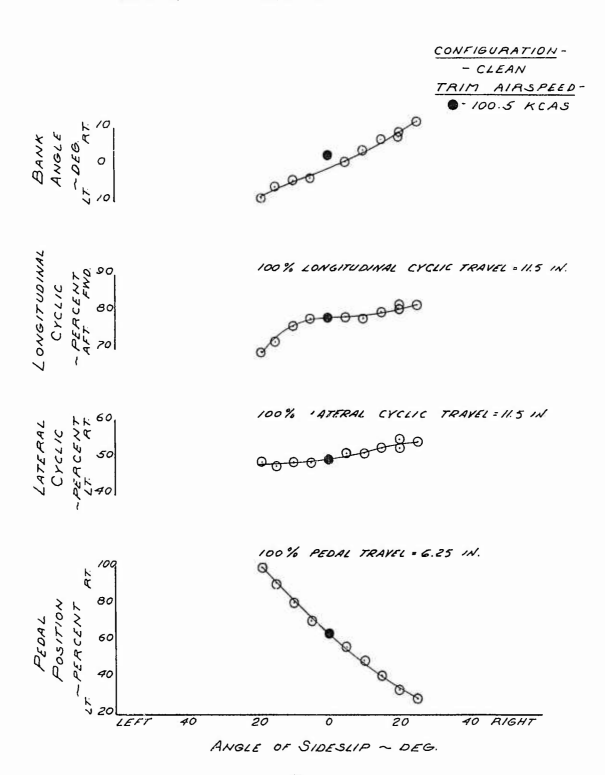
- CLEAN
TRIM AIRSPEED
- 51 KCAS



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FIGURE NO.30 STATIC LATERAL DIRECTIONAL STABILITY MODEL 211 S/N N6256N HUEY TUG

AVG. GROSS WT. AVG. C.G. STATION AVG. DENSITY ALT ROTOR SPEED
9445 LBS. /32.06 /N. 5200 FT. 296 RPM

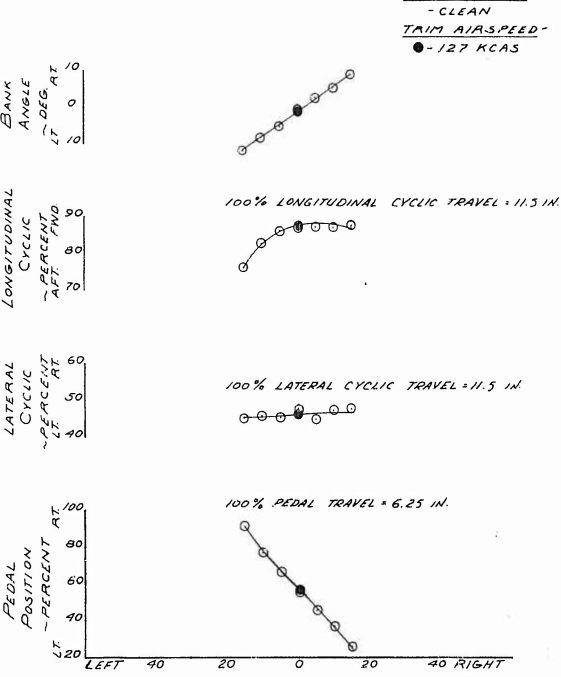


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FIGURE No. 31 STATIC LATERAL DIRECTIONAL STABILITY MODEL 211 5/N N6256N HUEY TUG

AVG. C.G. STATION AVG. DENSITY ALT. ROTOR SPEED AVG. GROSS WT 9325 185 5/80 FT 297 RPM 132.01 IN.

> CONFIGURATION -- CLEAN TRIM AIRSPEED-9-127 KCAS



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ANGLE OF SIDESLIP - DEG.

FIGURE No. 32

STATIC LONGITUDINAL STABILITY

MODEL 211 S/N NO256N

MAX. POWER CLIMBS — COLLECTIVE FIXED

HUEY TUG

GROSS WEIGHT — 8085 LBS

DENSITY ALTITUDE — 5000 FT.

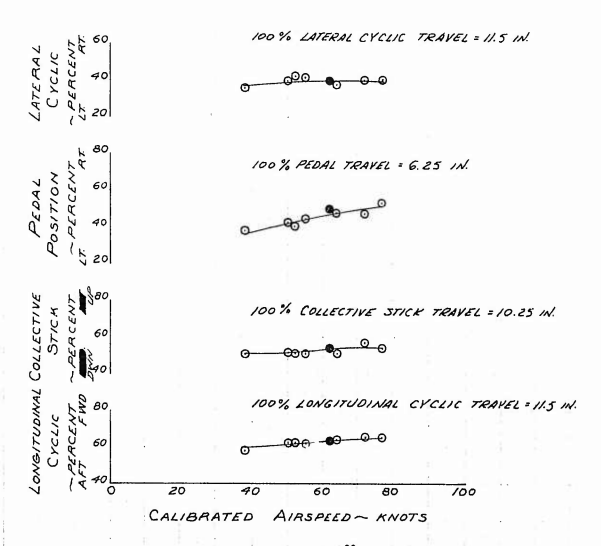
ROTOR SPEED — 297 RPM

C.G — 133.0 IN.

CT — 33.25 X 10-4

FLT. COND. — DOORS OPEN, MIRROR ON, — CLIMB

• ~ TRIM AIRSPEED



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## FIGURE No. 33

FIGURE NO.33 CONTROL POSITION TRIM CURVES MODEL 211 YN NGZSEN HUEY TUG

GROSS WEIGHT ~ 9390 LBS.

DENSITY ALTITUDE ~ 3050 FT.

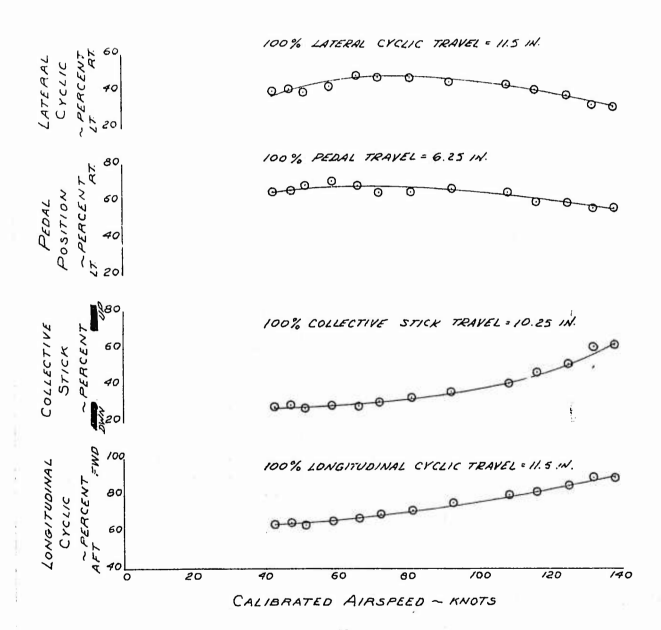
ROTOR SPEED ~ 298 RPM

C.G. ~ 132.04 IN.

C.T. ~ 36.20 X 10-4

FLT. COND. ~ DOORS OPEN, MIRROR ON,

LEVEL. FLIGHT



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FIGURE NO.34 CONTROL POSITION TRIM CUAVES MODELZII <sup>S</sup>IN NEZSEN HUEY TUG

GROSS WEIGHT ~ 9500 LBS.

DENSITY ALTITUDE ~ 2930 FT.

ROTOR SPEED ~ 298.0 RPM

C.G. ~ 132.10 IN.

CT ~ 36.48 X 10<sup>-4</sup>

FLT. COND. ~ DOORS CLOSED, MIRROR OFF

LEVEL FLIGHT

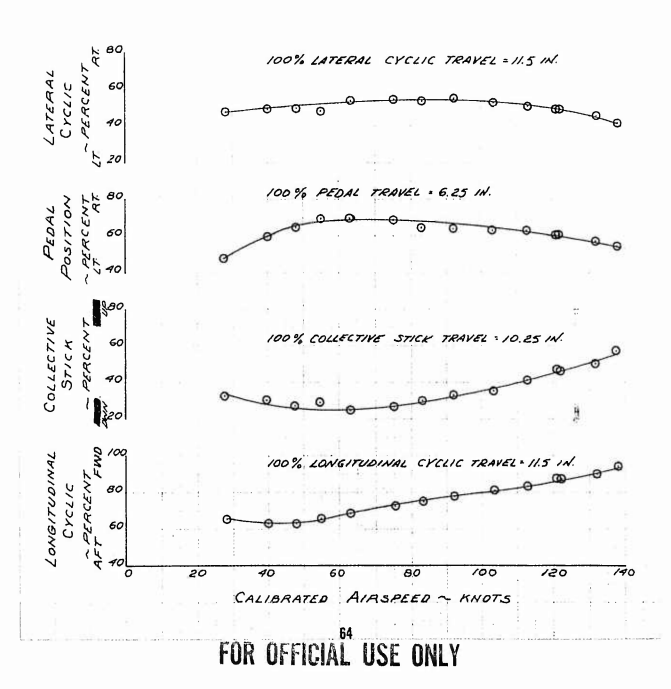


FIGURE NO 35 CONTROL POSITION TRIM CURVES MODEL ZII SYN NGZSGN HUEY TUG

GROSS WEIGHT ~ 10405 LBS.

DENSITY ALTITUDE ~ 6250 FT.

ROTOR SPEED ~ 298.0 RPM

C G. ~ 131.86 IN

C\_T ~ 44.16 X 10^4

FLT. COND. ~ DOORS OPEN, MIRROR ON

LEVEL FLIGHT

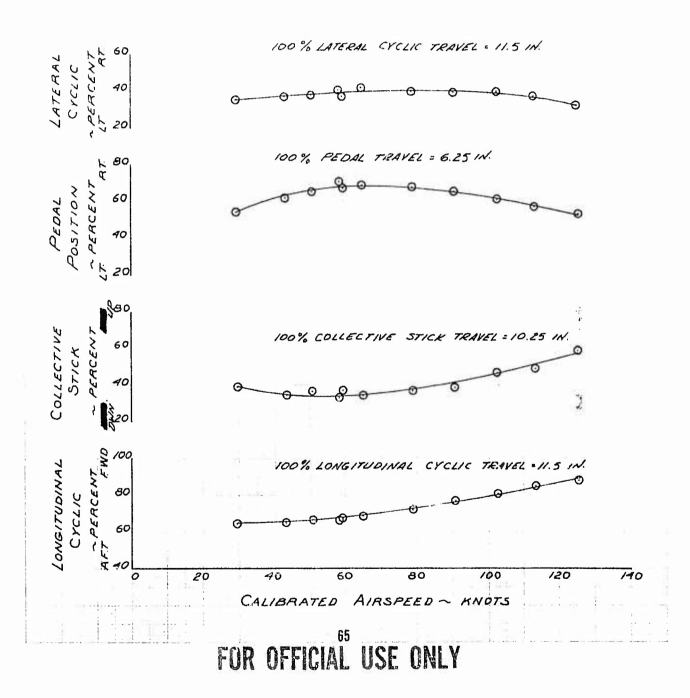


FIGURE NO.36 CONTROL POSITION TRIM CURVES MODEL 211 YN N6256N HUEY TUG

GROSS WEIGHT ~ 10450 LBS.

DENSITY ALTITUDE ~ 9900 FT.

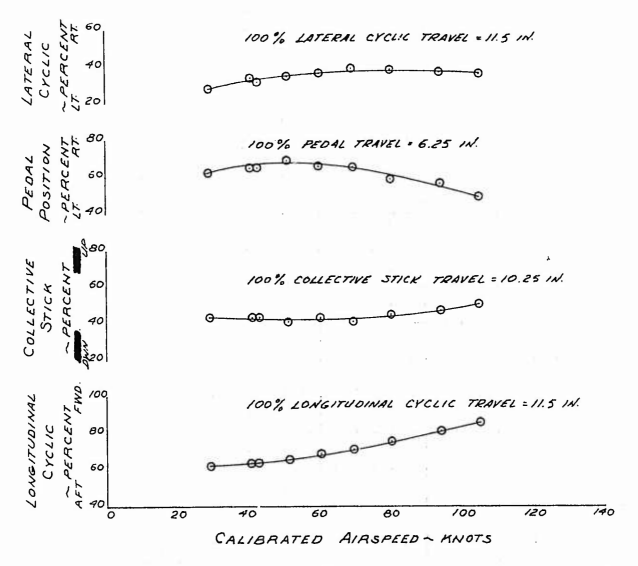
ROTOR SPEED ~ 298.0 RPM

C.G. ~ 131.90 IN

CT ~ 49.67K10<sup>-4</sup>

FLT. COND ~ DOORS OPEN, MIRROR ON

LEVEL FLIGHT



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FIGURE NO 37 CONTROL POSITION TRIM CURVES MODEL 211 S/N N6256N HUEY TUG

GROSS WEIGHT ~

DENSITY ALTITUDE ~

ROTOR SPEED ~

C G. ~

C<sub>T</sub> ~

FLT. COND. ~

13750 LBS.

1710 FT

298 RPM

131 92 IN.

50.90X 10-4

DOORS OPEN, MIRROR ON, SLING LOAD

(105 HOWITZER AND 10 ROUNDS

OF 105 AMMUNITION),

LEVEL FLIGHT

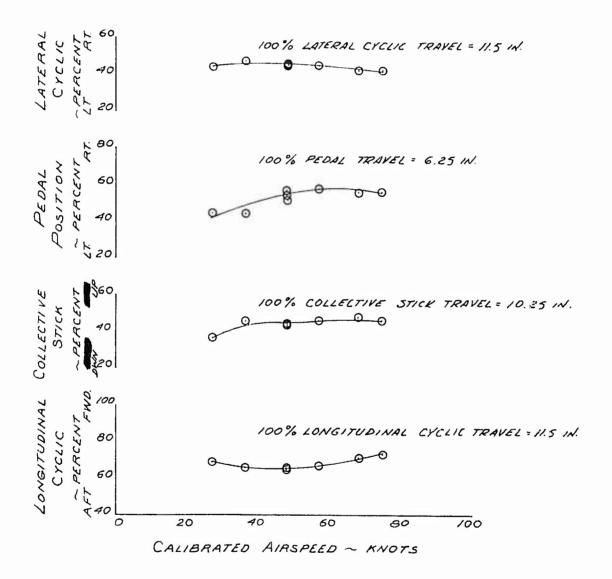


FIGURE No. 38 LONGITUDINAL RESPONSE MODEL 211 S/N6256N SCAS ON

HUEY TUG

SYM. AVG. GROSS WT. AVG C.G. STATION AVG DENSITY ALT. ROTOR SPEED 7870 485 132.95 IN 5135 FT. 297 RPM

FLIGHT CONDITION --LEVEL FLIGHT 0 116 KCAS CONFIGURATION -SENSITIVITY - CLEAN, DOORS CLOSED TIME TO MAX ACCEL ~ SEC. 2 0 0 10 5 MAX. ACCEL. ~DEG/SEC2 NOSE DWW. 5 10 TIME TO MAX. RESPONSE 2 RATE~SEC. 0 0 3 10 MAX. PITCH RATE 5 ~ DEG/SEC NOSE DWN. 5

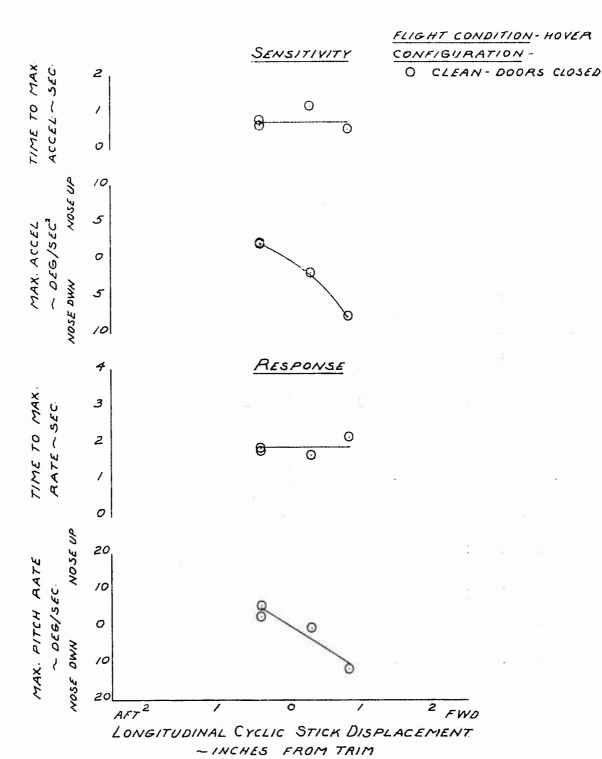
> LONGITUDINAL CYCLIC STICK DISPLACEMENT ~ INCHES FROM TRIM

0

FIGURE NO.39 LONGITUDINAL RESPONSE MODEL 211 S/N 6256N SCAS OFF HUEY TUG

SYM. AVG. GROSS WT. AVG. C.G. STATION AVG DENSITY ALT. ROTOR SPEED

0 /0350 LBS. /29.74 IN 2660 FT. 298 RPM



FOR OFFICIAL USE ONLY FIGURE No.40 LONGITUDINAL RESPONSE MODEL 211 5/1 6256N SCAS ON HULY TUG THE CA STATION AVE DENSITY ALT SYM 10445 485 2660 FT ELIGHT CONDITION - HOVER CONFIGURATION -O DOORS CLOSED SENSITIVITY Q DEG/56C 0 TIME TO MAX ~ S.F.C. 0 0 0 MAX. PITCH RATE LONGITUDINAL CYCLIC STICK DISPLACEMENT ~ INCHES FROM TRIM FOR OFFICIAL USE ONLY

FIGURE NO.4/ LONGITUDINAL RESPONSE MODEL 211 S/N 6256N SCAS ON

HUEY TUG

 SYM
 AVG. GROSS WT
 AVG. C.G. STATION
 AVG. DENSITY ALT
 ROTOR SPEED

 O
 12465 LBS
 130.03 IN
 2590 FT
 299 RPM

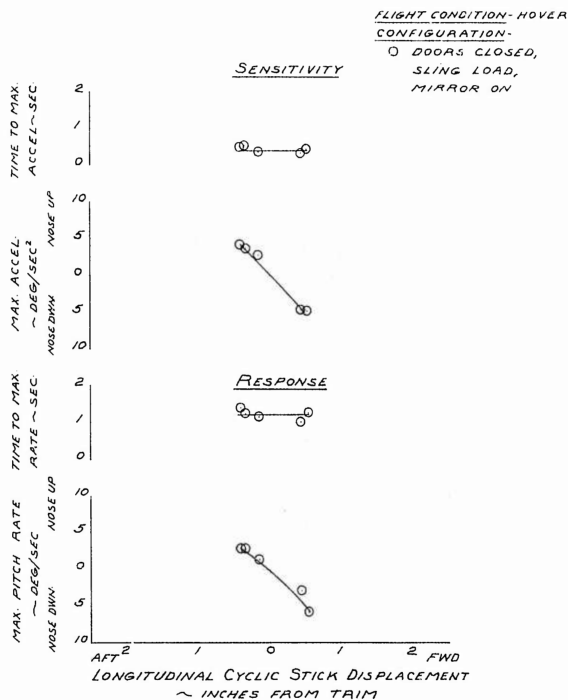
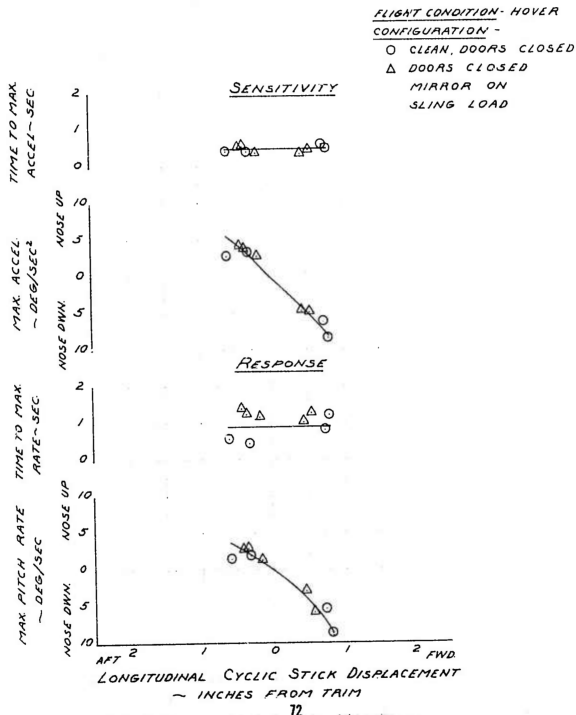


FIGURE NO.42 LONGITUDINAL RESPONSE MODEL 211 S/N N6256N SCAS ON

HUEY TUG

SYM.	AVE. GROSS WT.		AVA DENSITY ALT	ROTOR SPEED
	10485 485.	129.82 IN.	2660 FT.	295 RPM
Δ	12465 LBS.	130.03 IN.	2590 FT.	299 RPM



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FIGURE NO.43 LATERAL RESPONSE MODEL 211 S/N 6256N SCAS ON HUEY TUG

SYM. AVG. GROSS WT.

AVG. C. G. STATION

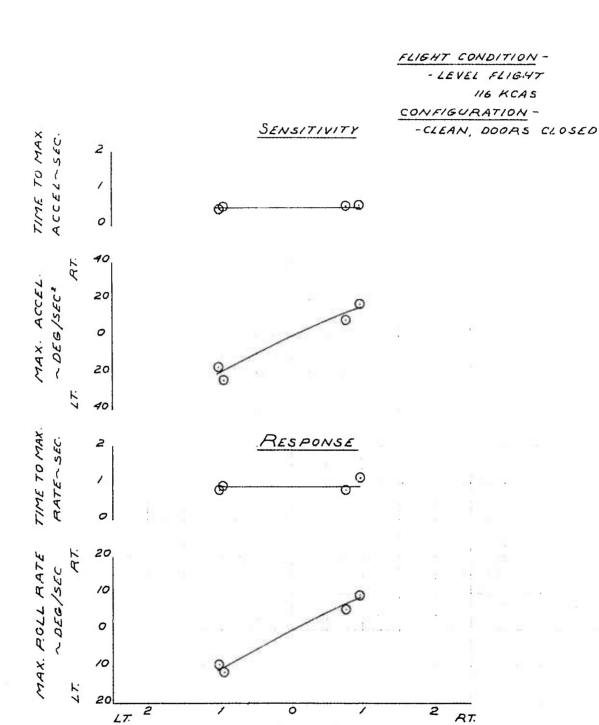
AVE DENSITY ALT

RGTOR SPEEL 297 RPM

7785 485. /32.93 IN

5/55 FT

297 444



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LATERAL CYCLIC STICK DISPLACEMENT ~ INCHES FROM TRIM

FIGURE NO.44 LATERAL RESPONSE MODEL 211 S/N 6256 N

SCAS OFF HUEY TUG

 SYM.
 AVG. GROSS WT.
 AVG. C. G. STATION
 AVG. DENSITY ALT.
 ROTOR SPEED

 0
 10305 LBS.
 129.71 IN
 2660 FT
 298 RPM

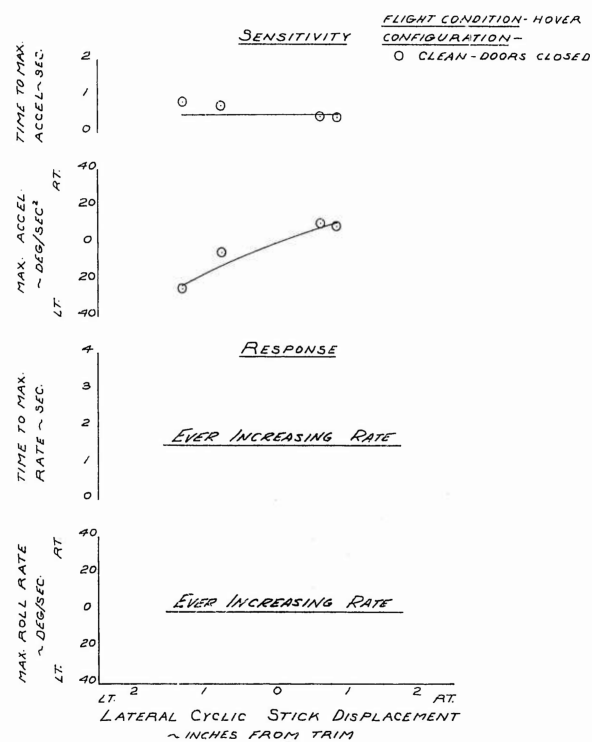


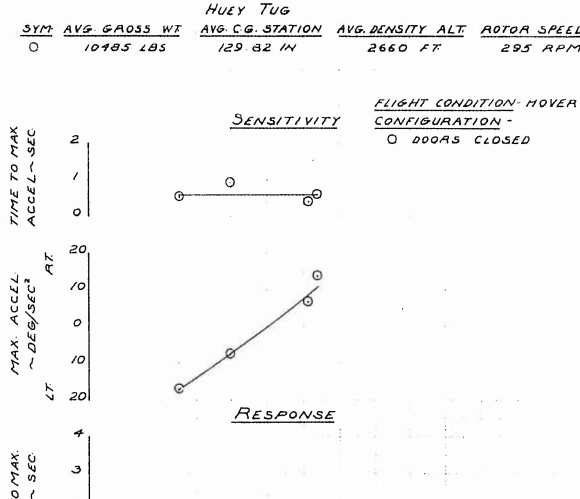
FIGURE NO.45

LATERAL RESPONSE

MODEL 211 S/N 6256N

SCAS ON

HUEY TUG



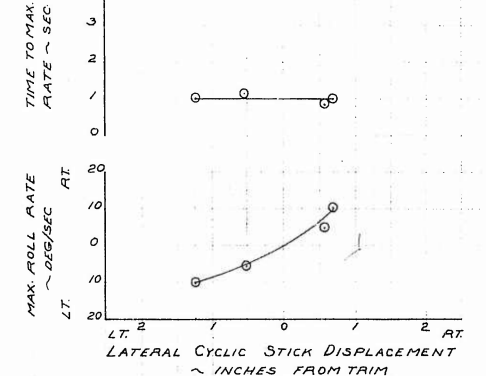


FIGURE NO.46
LATERAL RESPONSE
MODEL 211 S/N 6256N
SCAS ON
HUEY TUG

SYM. AVG. GRUSS W. AVG. C.C. STATION AVG. DENSITY ALT. ROTOR SPEED

0 12465 LBS 130.03 IN 2590 FT. 299 RPM

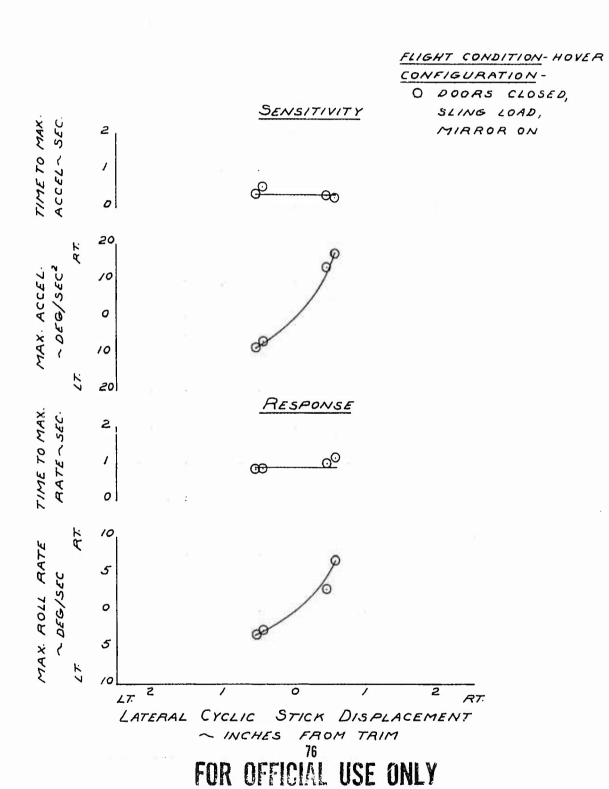


FIGURE NO.47

LATERAL RESPONSE

MODEL 211 S/N N6256N

SCAS ON

HUEY TUG

SYM.	AVG. GROSS WT	AVG. C.G. STATION	AVG. DENSITY ALT.	ROTOR SPEED
0	10485 185	129.82 IN.	2660 FT.	295 RPM
Δ	12465 LBS.	130.03 IN	2590 FT.	299 RPM

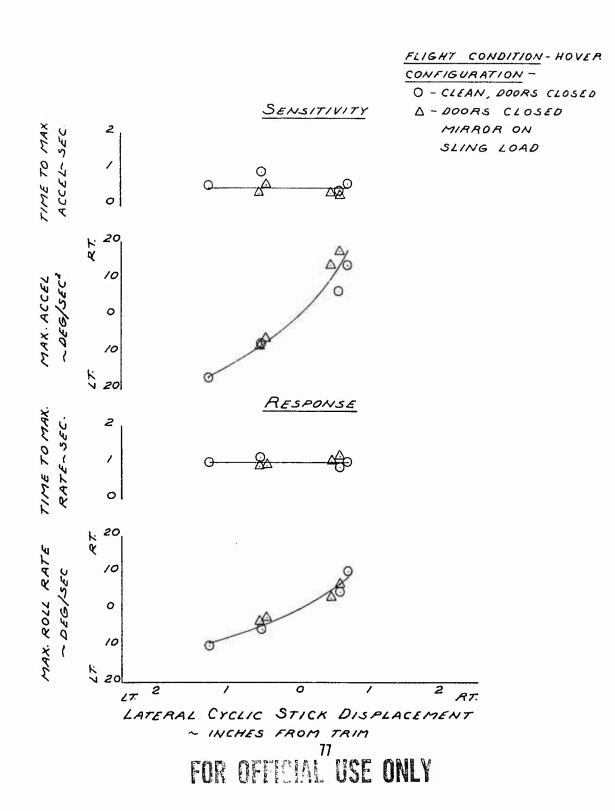
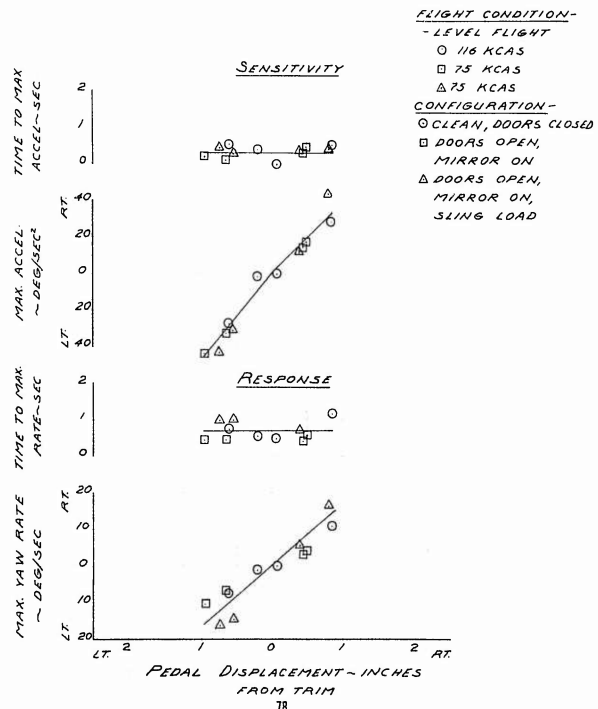


FIGURE NO.48 DIRECTIONAL RESPONSE MODEL 211 S/N N6256N

#### HUEY TUG

SCAS.	SYM.	AVG. GROSS WT.	AVG C.G. STATION	AVG DENSITY ALT	ROTOR SPEED
ON	0	7725 185.	132.91 IN.	5155 FT.	297 APM
OFF	Ð	77 <i>75 LB</i> S.	132.92 IN.	6400 FT.	297 RPM
ON	Δ	12995 LBS.	132.78 IN.	5480 FT.	298 APM



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FIGURE NO.49 DIRECTIONAL RESPONSE MODEL 211 S/N 6256 N SCAS ON

HUEY TUG SYM. AVG GROSS WT. AVG. C.G. STATION

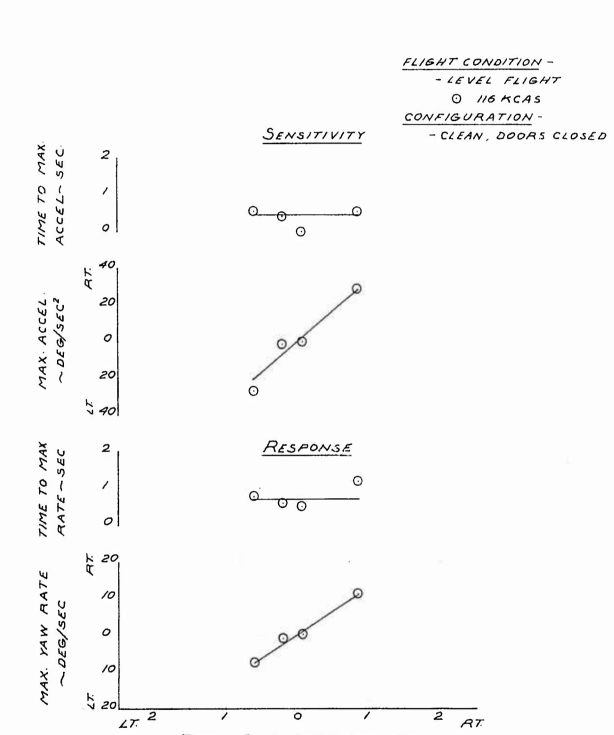
7725 485.

AVG. C.G. STATION AVG. DENSITY ALT.

132.91 IN. 5/55 FT.

ROTOR SPEED

297



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PEDAL DISPLACEMENT ~ INCHES

FIGURE No.50 DIRECTIONAL RESPONSE MODEL 211 5/N 6256 N SCAS OFF HUEY TUG

SYM. AVG. GROSS WT.

AVE C.G STATION AVO. DENSITY ALT.

ROTOR SPEED

10 250 LBS. 129.68 IN

2660 FT.

297 APM

FLIGHT CONDITION-HOVER CONFIGURATION -O DOORS CLOSED

#### SENSITIVITY

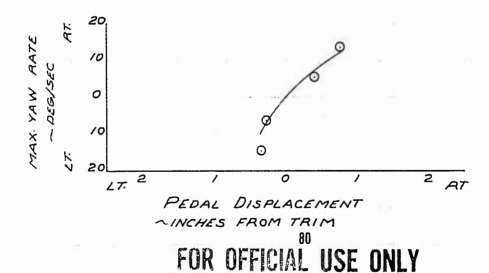
TIME TO MAK ACCEE~ SEC. 2 0 40 A.T. ~ DEG/SEC" MAX. ACCEL 20 0 20 40

0 0

0

#### RESPONSE

YAW RATE MEASURED AT ONE SEC.



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FIGURE NO. 51

DIRECTIONAL RESPONSE

MODEL 211 S/N 6256

SCAS ON

HUEY TUE

SYM AVG. GROSS WT. AVG C.G. STATION AVE DENSITY ALT. ROTOR SPEED

10 10 385 LBS. 129.76 IN 2660 FT. 297 RPM

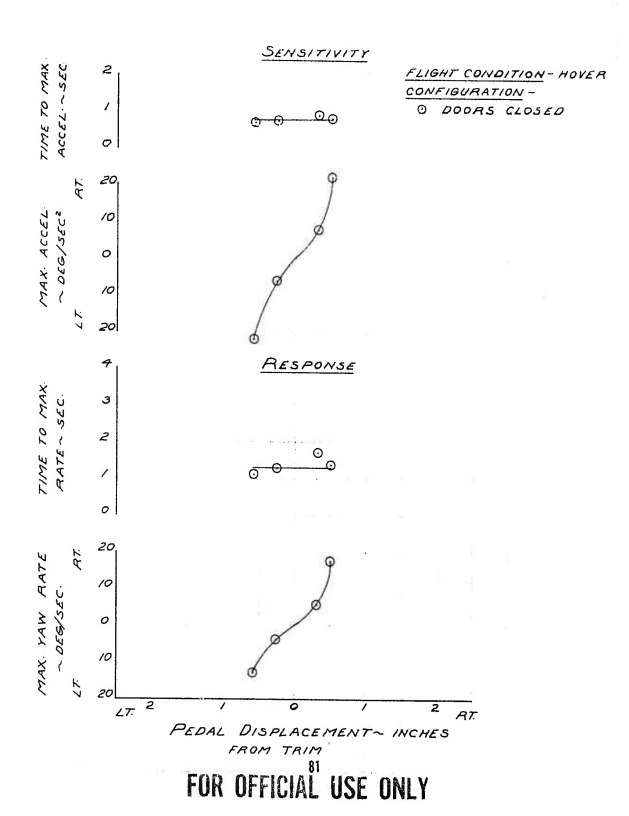


FIGURE NO.52 DIRECTIONAL RESPONSE MODEL 211 S/N 6256N SCAS ON HUEY TUG

O 12375 485.

129.99 /M.

AVG. DENSITY ALT.

299 RPM

FLIGHT CONDITION- HOVER

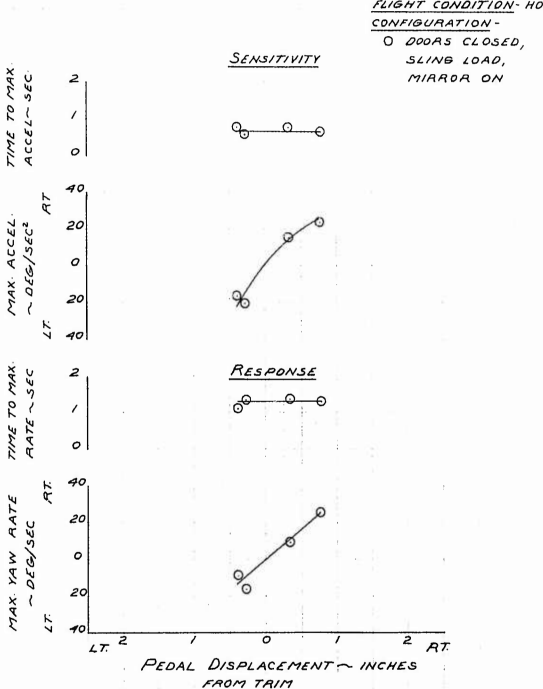


FIGURE NO. 53
DIRECTIONAL RESPONSE
MODEL 211 S/N N6256N
SCAS ON
HUEY TUG

 SYM.
 AVG. GR035 WT.
 AVG. CG. STATION.
 AVG. DENSITY ALT.
 ROTOR SPEED.

 0
 10385 LBS.
 129.76 IN.
 2660 FT.
 297 RPM

 \( \text{L} \) 123.75 LBS.
 129.99 IN.
 25.90 FT.
 299 RPM

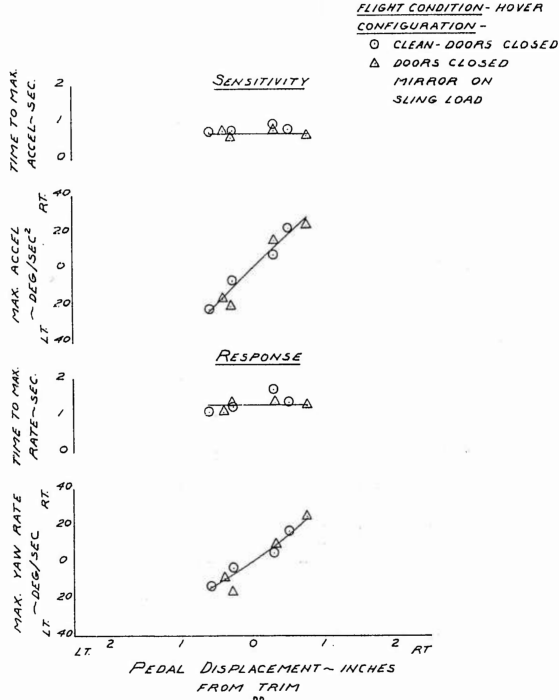


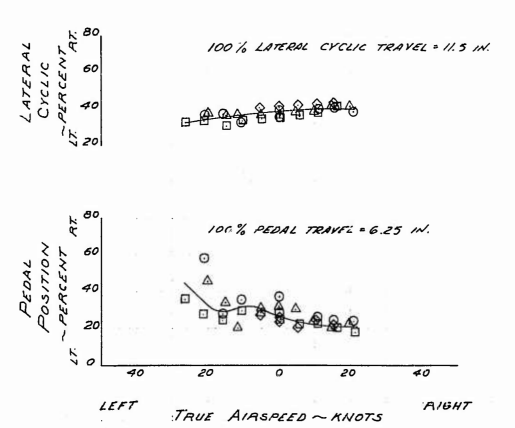
FIGURE NO.54
CONTROL POSITIONS IN SIDEWARD FLIGHT
MODEL 211 S/N N6256N
HUEY TUB

SYM.	AVO. GAUSS WT.	AVG. C.G. STATION.	AVG. DENSITY ALT.	ROTOR SPEED
0	10775 485.	131.94 IN	9855 FF	299 RPM
	19230 LBS.	131.97 111.	4545 FT	298 RPM
$\Diamond$	13965 LBS.	131.95 IN.	3745 FT	299 RPM
Δ	13100 LBS.	/31.68 /N.	1200 FT.	299 RPM

SYM. CONFIGURATION

O, D, O, A

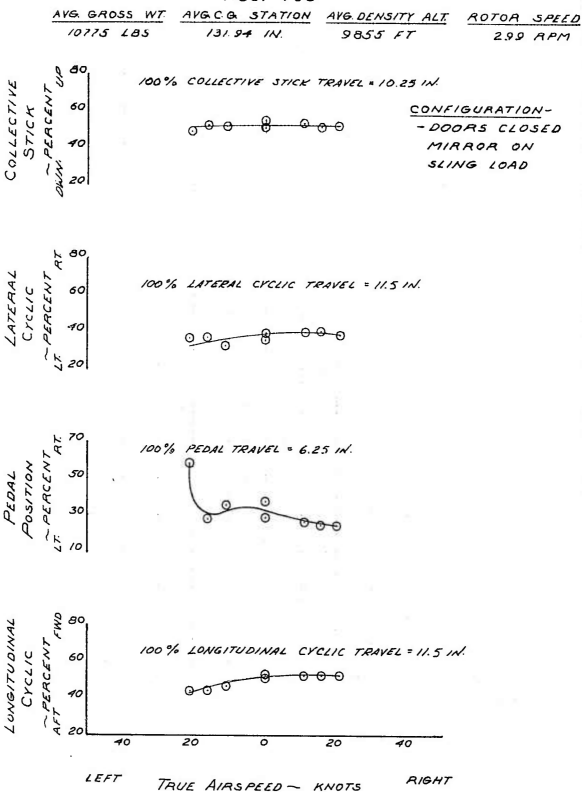
ODORS CLOSED, MIRROR ON, SLING LOAD



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FIGURE NO.55 CONTROL POSITIONS IN SIDEWARD FLIGHT MODEL 211 S/N N6256N HUEY TUG



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#### FOR OFFICIAL LISE UNI A

FIGURE NO.56

CONTROL POSITIONS IN SIDEWARD FLIGHT

MODEL 211 S/N NG256 N

HUEY TUG

AVG GROSS WT. AVG. C.G. STATION AVG. DENSITY ALT. ROTOR SPEED

/3/00 485 ... /3/68 /N /200 FT. 299 RPM

CONFIGURATION -- DOORS CLOSED MIRROR ON 51/NG LOAD

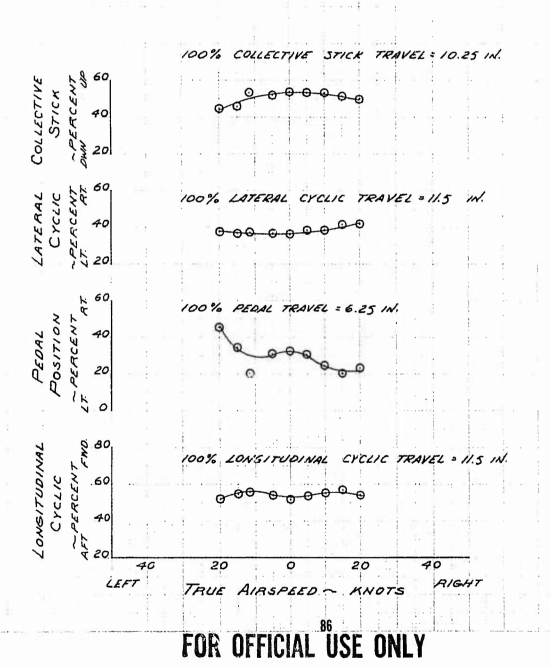


FIGURE NO.57

CONTROL POSITIONS IN SIDEWARD FLIGHT

MODEL 211 S/N N6256N

HUEY TUG

HUEY TUG AVE C. STATION AVE DENSITY ALT. 131,95 IN. 3745 FT NOTE: LEFT SIDEWARD FLIGHT LIMITED BY TAIL ROTOR POWER REQUIREMENT MA OWN UP 100% COLLECTIVE STICK TRAVEL - 10.25 W. CONFIGURATION -COLLECTIVE - DOORS CLOSED MIRROR ON SLING LOAD , 80 % LATERAL 100% LATERAL CYCLIC TRAVEL = 11.5 IN. C r C 2 1 C 0-0-0 POSITION 100% PEDAL TRAVEL = 6.25 IN. CYCLIC ~ PERCENT FWO 9 B LONGITUDINAL 100% LONGITUDINAL CYCLIC TRAVEL = 11.5 IN.

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TRUE AIRSPEED ~ KNOTS

40

RIGHT

40

LEFT

20

FIGURE NO.58 CONTROL POSITIONS IN SIDEWARD FLIGHT MODEL 211 SIN NG256N HUEY. TUG

AVG. GROSS WT. AVG. C.G. STATION AVG. DENSITY ALT. ROTOR SPEED

13230 LBS. 131.97 IN. 4545 FT. 298 RPM

100% COLLECTIVE STICK TRAVEL = 10.25 IM.

CONFIGURATION - DOORS CLOSED

MIRROR ON
SLING LOAD

TEDAL TRAVEL = 6.25 IN.

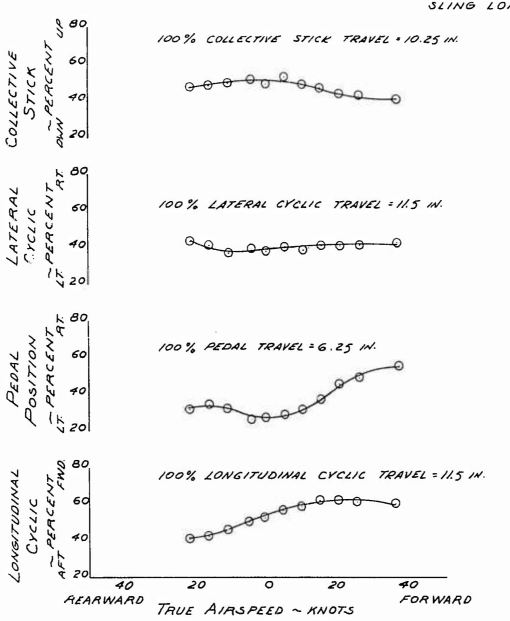
100% PEDAL TRAVEL = 6.25 IN.

FIGURE NO. 59 CONTROL POSITIONS IN REARWARD FLIGHT MODEL 211 SIN NG256N HUEY TUG

AVG. GROSS WT. AVG. C.G. STATION AVG. DENSITY ALT ROTOR SPEED

10 715 LBS. 131.91 IN. 9855 FT. 299 RPM

CONFIGURATION - DOORS CLOSED
MIRROR ON
SLING LOAD



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CONTROL POSITIONS IN REARWARD FLIGHT MODEL 211 S/N N6256N HUEY TUG

AVG. GROSS WT 13100 LBS.

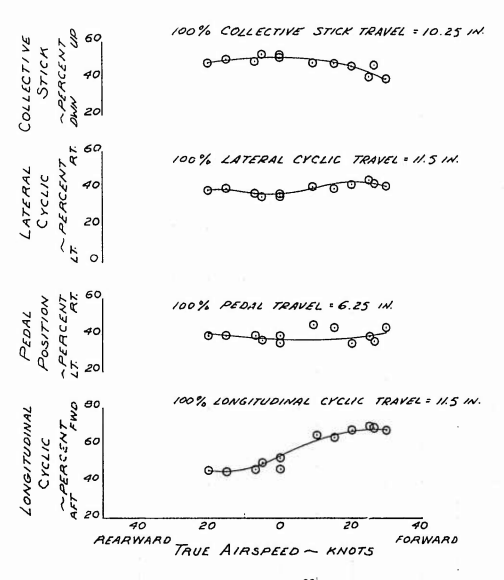
131.68 IN.

AVG CG. STATION AVG DENSITY ALT 1200FT.

ROTOR SPELD

299 RPM

CONFIGURATION-- DOORS CLOSED MIRROR ON SLING LOAD



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FIGURE No. 61

CONTROL POSITIONS IN REARWARD FLIGHT

MODEL 211 S/N N.625GN

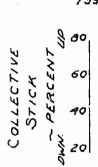
HUEY TUG

13965 185.

AVG GROSS WE AVG C.G. STATION AVG. DENSITY ALT. 131.95 IN.

3745 FT

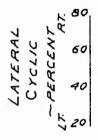
ROTOR SPEED 301 RPM



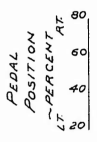
100% COLLECTIVE STICK TRAVEL = 10.25 IN.

00000

CONFIGURATION -- DOORS CLOSED MIRROR ON SLING LOAD



100% LATERAL CYCLIC TRAVEL = 11.5 IN.



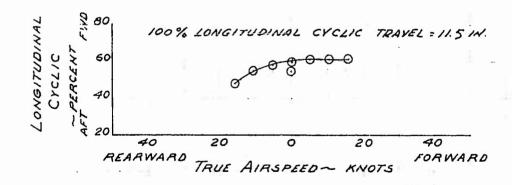


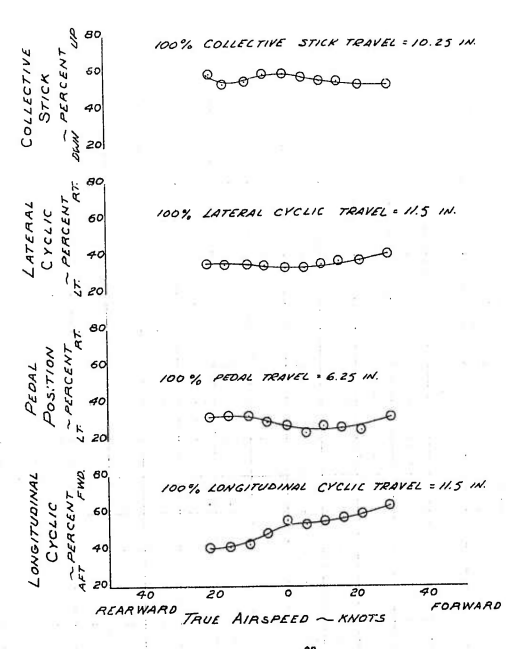
FIGURE No. 62 CONTROL POSITIONS IN REARWARD FLIGHT MODEL 211 S/N N6256.N HUEY TUG

13230LBS.

AVG. GROSS WT. AVG. C.G. STATION AVG DENSITY ALT. ROTOR SPEED 131.97 IN

298 RPM

CONFIGURATION -- DOORS CLOSED MIRROR ON SLING LOAD



# APPENDIX V. TEST INSTRUMENTATION

The following test instrumentation was used throughout the conduct of the test:

```
Performance (hand recorded)
  Engine torquemeter
  Sensitive rotor tachometer
  Outside air temperature
  Altimeter
  Calibrated airspeed (nose boom)
  Fuel used
  N, tachometer (production)
  Exhaust gas temperature
  Compressor inlet temperature (4 probes)
  Compressor inlet total pressure (4 probes)
  Main and tail rotor shaft torque
  Time
Stability and control (oscillograph recorded)
  Control positions
    Longitudinal cyclic
    Directional pedal position
    Lateral cyclic
    Collective control
  Rate gyros
    Pitch
    Roll
    Yaw
  Attitude gyros
    Pitch
    Roll
  Accelerometers
    Center of gravity vertical
    Pilot vertical
Sideslip angle
{\sf SCAS} actuator positions
Main rotor-flapping angle
Rotor rpm
Engine torque
```

# FOR OFFICIAL USE ONLY APPENDIX VI. PILOT'S RATING SCALE

		ALTS ACTORY	GOOD, PLEASANT, WELL BEHAVED  FOR  FAIR. SOME MILDLY UNPLEASANT CHARACTERISTICS. GOOD ENOUGH FOR MISSION WITHOUT IMPROVEMENT.  SOME MINOR BUT ANNOYING DEFICIENCIES. IMPROVEMENT IS REQUESTED. EFFECT ON PERFORMANCE IS EASILY COMPENSATED FOR BY PILOT.  HODERATELY OBJECTIONABLE DEFICIENCIES. IMPROVEMENT IS NEEDED. PEASONABLE PERFORMANCE PROLIPES CONSIDERABLE PLIOT COMPENSATION.		
	ACCEPTABLE	MEE'S ALL REQUIREMENTS AND EXPECTATIONS, GOOD ENOUGH WITHOUT IMPROVEMENT	GOOD, PLEASANT, WELL BEHAVED	A2	
	PEFICIENCIES WHICH WARRANI IMPROVEMENT. BU! ADEQUATE FOR	CLEARLY ADEQUATE FOR MISSION.		A3	
ON * ROL! ABLE	PILO! COMPENSATION, IF REQUIRED TO ACHIEVE ACCEPTABLE	UNSATISFACTORY RELUCTANTLY ACCEPTABLE.		ΑΨ	
ACCEPTABLE  MAY NAVE  SIFICIENCIES WHICH MARKARI IMPROVEMENT. BUT ADEQUATE FOR MISSION.  PILOT COMPENSATION.  IF REQUIRED TO ACHIEVE ACCEPTABLE  CAPABLE OF BEING COMTROLLED OR MARKARI IMPROVEMENT.  OF MISSION. WITH AVAILABLE PILOT ATTENTION  ACCEPTABLE  UNACCEPTABLE  UNACCEPTABLE  UNACCEPTABLE  UNACCEPTABLE  UNACCEPTABLE  DEFICIENCIES WHICH AVAILABLE PILOT ACTION  UNACCEPTABLE  UNACCEPTABLE  DEFICIENCIES WHICH AVAILABLE PILOT ACTION  UNACCEPTABLE  UNACCEPTABLE  DEFICIENCIES WHICH AVAILABLE PILOT ACTION  UNACCEPTABLE  UNACCEPTABLE  DEFICIENCIES WHICH AVAILABLE PILOT COMPENSATION.  DEFICIENCIES WHICH AVAILABLE PILOT COMPENSATION  MAJOR DEFICIENCIES MICH REQUIRE MANDATORY IMPROVEMENT. INACOGUATE PERFORMANCE FOR MISSION WITH AXIMUM FEASIBLE  UNACCEPTABLE  DEFICIENCIES WHICH REQUIRE MANDATORY IMPROVEMENT. INACOGUATE PERFORMANCE FOR MISSION WITH AXIMUM FEASIBLE  DEFICIENCIES WHICH REQUIRE MANDATORY IMPROVEMENT. INACOGUATE PERFORMANCE FOR MISSION OR PLEASANT, WELL BEHAVED  GOOD. PLEASANT, WELL BEHAVED  FAIR. SOME MILDLY UNPLEASANT CHARACTERISTICS. GOOD ENOUGH FOR MISSION WITHOUT IMPROVEMENT.  SOME MINOR BUT ANNOYING DEFICIENCIES. IMPROVEMENT IS REQUIRESTED  EFFECT ON PERFORMANCE IS EASILY COMPENSATION.  REASONABLE PERFORMANCE REQUIRES CONSIDERABLE PILOT COMPENSATION  VERY OBJECTIONABLE DEFICIENCIES. MAJOR IMPROVEMENT FOR ACCEPTABLE PERFORMANCE.  WAJOR DEFICIENCIES WHICH REQUIRE MANDATORY IMPROVEMENT.  ACCEPTABLE  DEFICIENCIES WHICH REQUIRE MANDATORY IMPROVEMENT.  ACCEPTABLE  CONTROLLABLE WITH DIFFICULTY. REQUIRES SUBSTANTIAL PILOT SKIL AND ATTENTION TO RETAIN CONTROL AND CONTINUE MISSION.  MARGINALLY CONTROLLABLE IN MISSION. REQUIRES MAXIMUM AVAILABLE  MARGINALLY CONTROLLABLE IN MISSION. REQUIRES MAXIMUM	A5				
OF MISSION, WITH AVAILABLE PILOT ATTENTION		FEASIBLE PILOT	REQUIRES BEST AVAILABLE PILOT COMPENSATION TO ACHIEVE	<b>A</b> 6	
	DEFICIENCIES WHICH REQUIRE MANDATORY IMPROVEMENT. INADEQUATE PERFORMANCE		ACCEPTANCE. CONTROLLABLE. PERFORMANCE INADEQUATE FOR MISSION, OR PILOT COMPENSATION REQUIRED FOR MINIMUM	U7	
			CONTROLLABLE WITH DIFFICULTY. REQUIRES SUBSTANTIAL PILOT SKILL		
	MAXIMUM FEASIBLE		•	U9	
UNCONTROLLABLE CONTROL WILL BE	LOST DURING SOME PORTION	OF MISSION.	UNCONTROLLABLE IN MISSION.	10	

# FOR OFFICIAL USE ONLY APPENDIX VII. CONTROL MOTION

Amount of control movement with percent travel of all flight controls is as follows:

Longitudinal 1% = 0.115 inches Lateral 1% = 0.115 inches Directional 1% = 0.0625 inches Collective 1% = 0.1025 inches

# FOR OFFICIAL USE ONLY APPENDIX VIII. DISTRIBUTION

Agency	Test Plans	Equipment Failure Reports	Interim Reports	Final Reports
Commanding General US Army Aviation Systems Command ATTN: AMSAV-R-FT PO Box 209 St. Louis, Missouri 63166	5	2	5	15
Defense Documentation Center Cameron Station Alexandria, Virginia 22314	-	_	-	20

Security Classification

DOCUMENT CONTR Security classification of title, hody of abstract and indexing a			overall report is classified)	
US Army Aviation Systems Test Activity Edwards Air Force Base, California 93523		UNCLASSIFIED FOUO		
ARMY PRELIMINARY EVALUATION OF THE PROTOTY	PE 211 (HUEY	TUG)		
4 DESCRIPTIVE NOTES (Type of report and inclusive dates)  Final Poport Continuo 1060 (topo)	1060			
Final Report, September 1968 through March AUTHORISS (First name, middle initial, last name) Theodore K. Wright, LTC, ARTY, US Army, Pr Ivar W. Rundgren, MAJ, TC, US Army, Projec John I. Nagata, Project Engineer	oject Office	r		
March 1969	78, TOTAL NO OF	PAGE5	7b. NO OF REFS	
BU CONTRACT OR GRANT NO  b. PROJECT NO	94. ORIGINATOR'S USAAVNTA Pr			
USAAVSCOM Project No. 68-46	USAAVNTA Project No. 68-46  98. OTHER REPORT NO(5) (Any other numbers that may be assigned this report)  N/A			
This document is subject to special export controls and each transmittal to foreign government or foreign nationals may be made only with prior approval of the Commanding General, Hq, USAAVSCOM, ATTN: AMSAV-R-F, Main Office,				
PO Box 209, St. Louis, Missouri 63166	Commanding General US Army Aviation Systems Command ATTN: AMSAV-R-F PO Box 209, St. Louis, Missouri 63166			
The Army Preliminary Evaluation (APE) of the (Hueytug) was conducted at the Bell Helicopt AFB, California, and Bishop, California, froing qualities, performance, and mission suit craft capabilities to carry six thousand pour of 14,000 pounds. Primary emphasis was directed at the directional deficiencies which requires a major design deficiencies that may require the directional oscillations in the 30 to valent during heavy sling load missions; and margin during high gross weight (14,000 poun feet) conditions. The remaining six deficient high airspeeds, excessive forward positions, lack of an engine droop compensation tions, lack of an engine power torque limited IFR flight. There are seven shortcomings the and should be accomplished as soon as possibly ginally perform the 14,000 pound gross weigh density altitude the marginal tail rotor contorque limitations prevented the helicopter mission. Correction of the deficiencies dis 200 horsepower increase in drive train torque result in a superior performing helicopter. be accomplished prior to a production contrated.	Bell Model er Test Fact m 19 October ability were and sling loa cted toward ds of ammunitie mandator re extensive to 60 KIAS at lack of suit and lack of er and lack of er and lack of the profit the	Ill prototility, Arling through a revaluated at a tact and the artillition and are corrective engineers are ficient din density and factority and the sea level ansmission actorily acting this AF the design	rype helicopter ington, Texas, Edwards of November 1968. Fly- I to determine air- akeoff gross weight lery mission of dis- cannoneers. The lons. Two of these ing redesign. They have a specially pre- irectional control altitude (above 4000 force trim feature trol at high air- rain torque limitation are desirable del 211 could mar- l. At 4000 feet and drive train complishing the proposal should	

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Security Classification		
	KEY WORDS	

Security Classification  14  KEY WORDS	LINI	K A	LIN	кв	LIN	кс
NET HUNUS	ROLE	wŦ	ROLE	WT	ROLE	₩ 1
Bell Model 211 Prototype Helicopter Army Preliminary Evaluation Flying Qualities Performance Mission Suitability						

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